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# Renseignements :

Ontario Geological Survey Miscellaneous Paper 128

# Report of Activities 1985 Regional and Resident Geologists

edited by C. R. Kustra

1986



Ministry of Northern Development and Mines

René Fontaine Minister George Tough Deputy Minister

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# Foreword

This report summarizes the activities of Regional and Resident Geologists for 1985, and includes accounts of mining, exploration, and geoscience activities in Ontario, prepared from information collected and filed by the Regional and Resident Geologists. Listings of new additions to the Assessment Files Records, and reports of government survey projects are provided.

Regional and Resident Geologists are located in key centres of the Mining Divisions of the Province to provide geoscience information and advice to the public on the geology and mineral deposits of Ontario. Each office maintains a library of published and unpublished reports, technical papers and monographs, publications of the Ontario Geological Survey and other government agencies, records of exploration activity submitted for assessment work credit, reports of property visits made by the Regional or Resident Geologists' staff, and information received directly from companies and individuals.

A wide variety of mineral resources-related investigations undertaken by regional minerals staff are reported here. These range from geoscience data inventories to technical studies on petroleum resources, building stone, industrial minerals, aggregate resources, and metallic and non-metallic mineral deposits.

Core storage facilities were operative in six centres including Kirkland Lake, Timmins, Sault Ste. Marie, Bancroft, Tweed, and Thunder Bay. A core collection and cataloguing program developed by the Resident Geologists' staff at these centres has been highly successful, ensuring that as much as possible of the available diamond-drill core is collected and stored.

W. Meyer became Resident Geologist at Sudbury, subsequent to the resignation of J.M. Martins; and R.A. Trevail, Chief Geologist, Petroleum Resources Laboratory, assumed the responsibilities of Regional Geologist, London.

C.R. Kustra Regional Liaison Geologist Ontario Geological Survey

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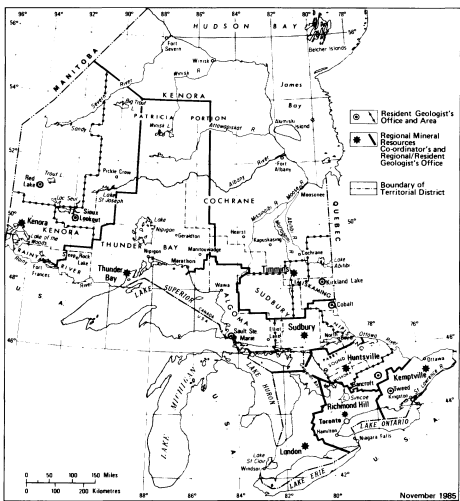
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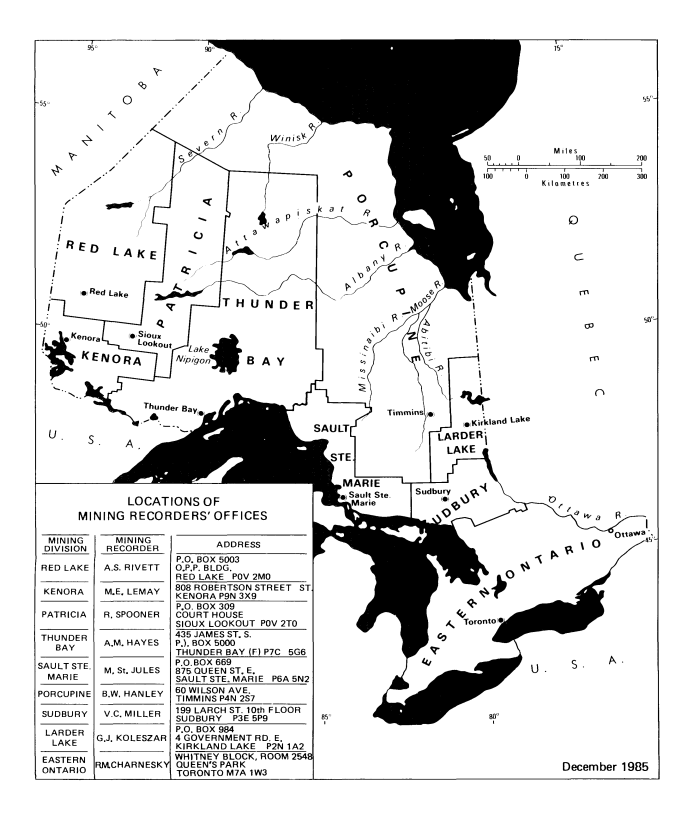




MINERAL RESOURCES CO-ORDINATORS' OFFICES

Ministry of Northern Development and Mines

Ministry of Northern Development	and Mines	
Northwestern Region	810 Robertson St., Box 5160, Kenora P9N 3X9	(807) 468-3111
North Central Region	435 James St. S., Thunder Bay P7C 5G6	(807) 475-1331
Northern Region	60 Wilson Ave., Timmins P4N 2S7	(705) 267-1401
Northeastern Region	10th fl., 199 Larch St., Sudbury P3E 5P9	(705) 675-4128
Algonquin Region	Brendale Sq., Box 9000, Huntsville POA 1K0	(705) 789-9611
Ministry of Natural Resources		
Eastern Region	Concession Road, Kemptville K0G 1K0	(613) 258-3413
Central Region	10670 Yonge St., Richmond Hill L4C 3C9	(416) 884-9203
Southwestern Region	659 Exeter Rd., Box 5463, London N6A 4L6	(519) 681-5350
	REGIONAL/RESIDENT GEOLOGISTS' OFFICES	
Ministry of Northern Development	and Mines	
Kenora	808 Robertson St., Box 5080, Kenora P9N 3X9	(807) 468-9841
Red Lake	Ont. Govt. Bldg., Box 5003, Red Lake POV 2M0	(807) 727-2253
Sioux Lookout	Court House Bldg., Box 309, Sioux Lookout POV 2T0	(807) 737-1140
Thunder Bay	435 James St., S., Thunder Bay P7C 5G6	(807) 475-1331
North Clay Belt and Lowland	60 Wilson Ave., Timmins P4N 2S7	(705) 267-1401
Timmins	60 Wilson Ave., Timmins P4N 2S7	(705) 267-1401
Kirkland Lake	4 Government Rd., E., Kirkland Lake P2N 1A2	(705) 567-5242
Sudbury	10th fl., 199 Larch St., Sudbury P3E 5P9	(705) 675-4128
Sault Ste. Marie	875 Queen St. E., Sault Ste. Marie P6A 2B3	(705) 949-1231
Cobalt	Box 230 Presley St., Cobalt POJ 1C0	(705) 679-8558
Huntsville	Brendale Sq., Box 9000, Huntsville POA 1K0	(705) 789-9611
Bancroft	Hwy. 28, Box 500, Bancroft KOL 1C0	(613) 332-3940
Ministry of Natural Resources		
Tweed	255 Metcalf St., Box 70 Tweed K0K 3J0	(613) 478-2330
Richmond Hill	10670 Yonge St., Richmond Hill L4C 3C9	(416) 884-9203
London	458 Central Ave., London N6B 2E5	(519) 433-8431



# **Conversion Factors for Measurements in Ontario Geological Survey Publications**

If the reader wishes to convert imperial units to SI (metric) units or SI units to imperial units the following multipliers should be used:

CONVE	RSION FROM SI	TO IMPERIAL	<b>CONVERSION FI</b>	ROM IMPERIAL TO SI	
SI Unit	Multiplied by	Gives	Imperial Unit	Multiplied by	Gives
		L	ENGTH		
1 mm 1 cm 1 m 1 m 1 km	0.039 37 0.393 70 3.280 84 0.049 709 7 0.621 371	inches inches feet chains miles (statute)	1 inch 1 inch 1 foot 1 chain 1 mile (statute)	<b>25.4</b> <b>2.54</b> <b>0.304 8</b> 20.116 8 <b>1.609 344</b>	mm cm m m km
			AREA		
1 cm² 1 m² 1 km² 1 ha	0.155 0 10.763 9 0.386 10 2.471 054	square inches square feet square miles acres	1 square inch 1 square foot 1 square mile 1 acre	<b>6.451 6</b> <b>0.092 903 04</b> 2.589 988 0.404 685 6	cm² m² km² ha
		V	OLUME		
1 cm³ 1 m³ 1 m³	0.061 02 35.314 7 1.308 0	cubic inches cubic feet cubic yards	1 cubic inch 1 cubic foot 1 cubic yard	<b>16.387 064</b> 0.028 316 85 0.764 555	cm <sup>3</sup> m <sup>3</sup> m <sup>3</sup>
		C	APACITY		
1 L 1 L 1 L	1.759 755 0.879 877 0.219 969	pints quarts gallons	1 pint 1 quart 1 gallon	0.568 261 1.136 522 <b>4.546 090</b>	L L L
			MASS		
1 g 1 g 1 kg 1 kg 1 t 1 kg 1 t	0.035 273 96 0.032 150 75 2.204 62 0.001 102 3 1.102 311 0.000 984 21 0.984 206 5	ounces (avdp) ounces (troy) pounds (avdp) tons (short) tons (short) tons (long) tons (long)	1 ounce (avdp) 1 ounce (troy) 1 pound (avdp) 1 ton (short) 1 ton (short) 1 ton (long) 1 ton (long)	28.349 523 31.103 476 8 0.453 592 37 907.184 74 0.907 184 74 1016.046 908 8 1.016 046 908 8	g g kg kg t kg t
		CONC	ENTRATION		
1 g/t	0.029 166 6 0.583 333 33	ounce (troy)/ ton (short) pennyweights/	1 ounce (troy)/ ton (short) 1 pennyweight/	34.285 714 2 1.714 285 7	g/t
1 g/t	0.000 333 33	ton (short)	ton (short)	1.7142007	g/t

#### OTHER USEFUL CONVERSION FACTORS

1 ounce (troy)/ton (short)	20.0	pennyweights/ton (short)
1 pennyweight/ton (short)	0.05	ounce (troy)/ton (short)

NOTE—Conversion factors which are in bold type are exact. The conversion factors have been taken from or have been derived from factors given in the Metric Practice Guide for the Canadian Mining and Metallurgical Industries published by The Mining Association of Canada in cooperation with the Coal Association of Canada.

# REPORT OF ACTIVITIES 1985 REGIONAL AND RESIDENT GEOLOGISTS

edited by C.R. Kustra<sup>1</sup>

<sup>1</sup>Regional Liason Geologist, Ontario Geological Survey. This report is published with the permission of V.G. Milne, Director, Ontario Geological Survey.

# 1. Kenora Resident Geologist Area, Northwestern Region

C.E. Blackburn<sup>1</sup>, M.R. Hallstone<sup>2</sup>, J. Parker<sup>3</sup>, and C.C. Storey<sup>4</sup>

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#### INTRODUCTION

Current permanent staff in the Resident Geologist's office includes C.E. Blackburn, Resident Geologist, and M.R. Hailstone, Resource Geologist. Contract staff during 1985 comprised the following people: Dolores Danielson, Susan Turner, and Sheri Rowan, clerk-typists; C.C. Storey commenced duties as Drill Core Library Geologist, assisted by C.B. Ravnaas; J. Parker, funded by the Ontario Ministry of Northern Development and Mines, continued an Economic Geologist program in the general Dryden-Ignace area, assisted by R. Schienbein; M. Patterson, funded by the Ontario Ministry of Northern Development and Mines, prepared Geological Data Inventory Folios.

# **RESIDENT GEOLOGIST STAFF ACTIVITIES**

The continued progress of Nuinsco Resources Limited's gold exploration and advanced evaluation at Cameron and Rowan Lakes was monitored throughout 1985 by numerous on-site visits and contacts with company personnel. Of the properties at an advanced stage at the end of 1984, those of Nuinsco were the only ones that remained active throughout 1985. Numerous properties and areas undergoing active exploration were visited. These are: the Abraham Occurrence and associated Neda vein near Sioux Narrows, under evaluation by McManus Red Lake Mines; Lynx-Canada Explorations Limited's and Sparton Resources Incorporated's gold joint venture in the Bennett Lake area; Canadian Nickel Company Limited's option on the old Virginia Mine in the Atikwa Lake area; Kidd Creek Mines Limited's option on A. Kozowy's gold prospect at Flambeau Lake, Aubrey and Van Horne Townships; Cleyo Resources Incor-porated's Golden Star and Isabella Mine properties near Vine Centre, under evaluation by David Bell and Associates; Corporation Falconbridge Copper's option from R.W. Fairservice of his gold property at the south end of the Lawrence Lake Batholith, in the Bluffpoint Lake area; evaluation for Kenora Prospectors and Miners Limited of the eastward extension of the old Cornucopia Mine workings at Bag Bay of Shoal Lake; Kennco Explorations (Canada) Limited's drill program at the old Scramble Mine in Jaffray Township under option from Boise Cascade Canada Limited; the exploration by Homestake Mineral Development Company along the Crowduck Lake-Rush Bay Lineament, Lake of the Woods, including their option on the Nor-Penn gold occurrence from Academy Explorations Limited; the option of B.P. Canada Incorporated (Selco Division) from R.W. Fairservice on the Thrasher gold prospect in the Lobstick Bay area; Sparton Resources Incorporated's gold exploration at Manitou Stretch in the Napanee Lake area; Kidd

Creek Mines Limited's options on the old Gold Hill, Black Jack, and Golden Gate Prospects in the Bigstone Bay area, Lake of the Woods; and Corporation Falconbridge Copper's option on the McKenzie-Gray Occurrence in the Bad Vermilion Lake area. Other prospects under evaluation, and inactive mineral showings were examined and reported on during the year. The Kenora Resident Geologist area is shown in Figure 1.1.

A major undertaking that came to fruition in the Spring was the hosting of the 31st Annual Institute on Lake Superior Geology in Kenora, May 6-11, 1985. The meeting was organized by the staff of the Resident Geologist's office, Kenora, with major cooperation from the Precambrian and Mineral Deposits Sections of the Ontario Geological Survey. A total of 243 people registered for the conference, including professional geologists and students from Canada and the U.S.A. The program consisted of three premeeting and three post-meeting field trips, and two days of technical papers. Field trips, discussed in detail in the Field Trip Guidebook (Beakhouse 1985), were designed to give an overview of Precambrian geology and mineral deposits within Kenora Mining Division, and covered the following topics: geologic setting and style of gold mineralization in the Lake of the Woods area, including a side trip to Nuinsco Resources Limited's Cameron Lake gold property; geologic relationships in the vicinity of the Wabigoon-Winnipeg River subprovincial boundary near Kenora; interpretation of volcanic facies in the Berry River Formation, near Sioux Narrows; and granitoid related mineralization in the Dryden area.

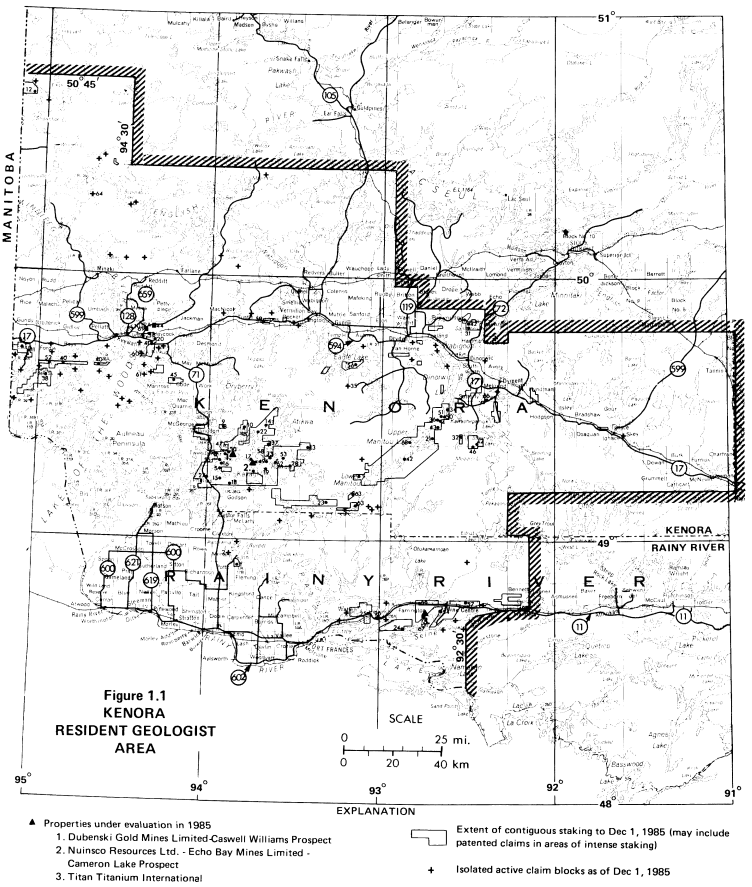
At the technical session, 58 papers were presented, both orally and as posters, covering geological topics in both the northern states of the U.S.A., and in Ontario and Manitoba. Abstracts were published in an Abstracts volume (Blackburn 1985)

Geoscience lectures and field trips were provided for Rough Rock and Gelley Lake Junior Ranger Camps, local schools, and a manpower training course. Liaison was maintained with Ontario Geological Survey field parties. J. Parker, Economic Geologist, presented a very successful prospecting course at Dryden, in 10 weekly evening sessions, and a field trip. Average attendance was 60 people.

## MINING ACTIVITY

Following expenditures in 1984 in the \$5 million range at the Duport Mine gold property of Consolidated Professor Mines Limited by Union Carbide Exploration Corporation, no further work was carried out by that company in 1985.

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<sup>•</sup> Exploration Activities in 1985 (keyed to table 3)

Based on results of the 1984 program, Consolidated Professor released recalculated reserve figures in mid-1985 (The Northern Miner, June 6, 1985). The new figures are 1 445 235 tons grading 0.33 ounce gold per ton across an average mining width of 9 feet. This includes proven reserves of 132 000 tons grading 0.41 ounce gold per ton across a width of 8.97 feet, and probable reserves of 556 742 tons grading 0.34 ounce per ton across 10.59 feet. These figures compare with previous estimates of 1 927 000 tons grading 0.3 ounce per ton released by Union Carbide following their surface exploration program in 1983, and prior to the underground development. Reduced tonnage estimates in the East zone, where reserves now stand at 397 000 tons grading 0.38 ounce gold per ton, were cited as a reason for the overall reduction in tonnage outlined. This reduction in tonnage in the East zone was compensated by the underground program exposing several zones of higher than average grade material in the Main zone. according to the Northern Miner article: in the north drift on the 440-foot level, a grade of 0.6 ounce gold per ton was assayed along 331 feet, for a width of 9.5 feet, widening to 25 feet in places.

The Northern Miner article also revealed that Union Carbide spent \$4.5 million on the project in 1984, funding 3600 feet of access ramp and crosscuts, 2100 of drifting, and 21 740 feet of drilling. Also 6000 tons of development muck, which is stockpiled on surface, was mined, and a bulk smple of 2000 tons returned an assay of 0.31 ounce gold per ton.

In November, Consolidated Professor announced that Union Carbide had made a payment of \$500 000 to continue its participation in the joint venture, and has until November 1, 1986, to make a commitment to bring the property to production.

G.R. Cunningham-Dunlop, President, Consolidated Professor Mines Limited (personal communication, November 1985) confirms that, following relogging of all 1984 drill core and assaying of 200 extra samples, A.C. Troop, consultant for Consolidated Professor, has newly calculated reserves to be in the I.4 million tons range, at a grade of 0.32 ounce gold per ton.

Following initial establishment of a small milling operation in the Mine Centre area in 1984, in which a 75 ton per day mill was placed on site at the Manhattan Prospect by Royal Gold and Silver Corporation in their Mine Centre Gold venture with Oro Treck Resources Corporation, operations wound down early in 1985.

Federal Kirkland Mines indicated (The Northern Miner, June 20, 1985) their intention to recover gold from tailings near Mine Centre. A centrifugal mill was located near the old Golden Star Mine in the Bad Vermilion Lake area.

#### QUARRYING ACTIVITY

#### **DIMENSION STONE**

Three dimension stone quarries, viz. Granite Quarriers (GQI) Incorporated, Nelson Granite Limited, and Rush Bay Quarries, operated during the year. Nelson Granite Limited and Granite Quarriers (GQI) Incorporated produce pink granite for monuments and for building construction from a small granite stock 9 km west of the town of Vermilion Bay. Production from both quarries increased over 1984 levels. Granite Quarriers is installing a replacement hoist and has additional mobile equipment in use at the quarry. Nelson Granite Limited is now operating a small finishing plant at the quarry site to produce monuments, curbing, and sales samples. One hundred metres of curbing made by Nelson Granite was installed on Whyte Avenue in the Town of Dryden in 1985.

Flagstone was quarried by Rush Bay Quarries from a sheared felsic tuff deposit in Forgie Township. This stone is green to dark grey in colour on the fresh surface, with rusty brown shades on the foliation surface due to ground water action. The surface colour varies from light brown to dark red, the dark red being most desirable.

A quarry permit to remove soapstone from the dump at the Eagle Lake soapstone quarry was issued to Frank Thorgrimson of Keewatin.

#### **CRUSHED STONE**

Crushed stone was produced in large quantities by Canadian National Railways (C.N.R.) at White in Rice Township and Canadian Pacific Railways (C.P.R.) at Hawk Lake in MacNicol Township and Melgund Lake in Avery Township. Material is guarried and crushed by a contractor and stockpiled at the quarry site for use as required for roadbed maintenance and repair. The C.P.R. guarry at Hawk Lake did not produce new crushed stone, but material was removed from the stockpile and some of the undersize material was screened and sold for local construction use. The railway ballast quarries are the largest bedrock producers and are responsible for the vast majority of the yearly production of stone of all kinds, which ranges from 500 000 to 900 000 tonnes within the Kenora Legislative District (figures are from Ontario Mineral Score 1981, 1982, 1983, 1984).

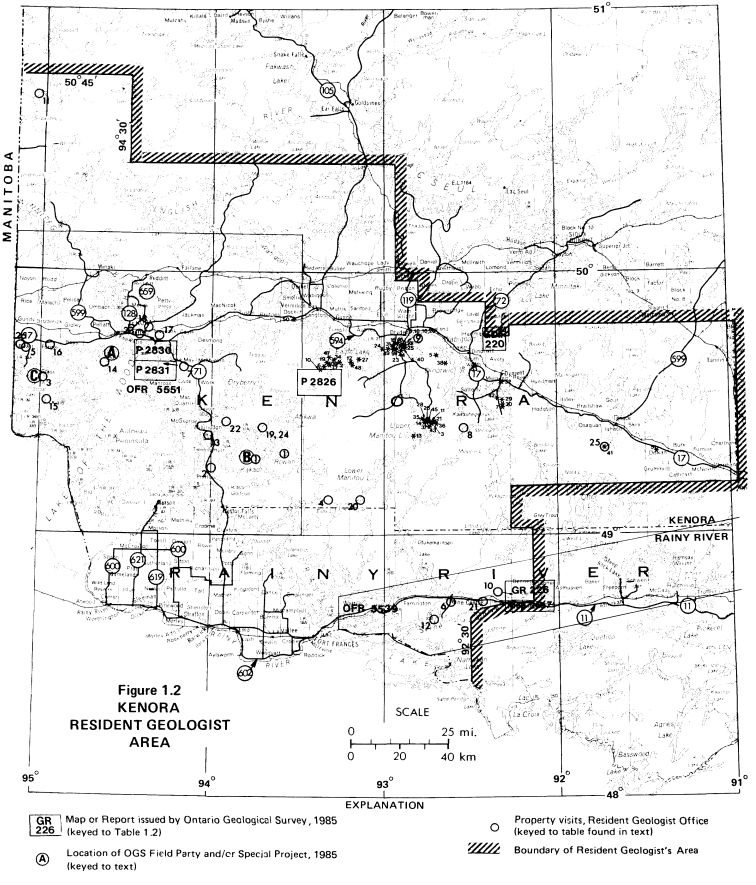
Approximately 164 475 m<sup>3</sup> (215 000 cubic yards) was produced from the C.N.R. White quarry. Production data for the C.P.R. quarry is not yet available.

Several companies operated bedrock quarries for crushed stone for aggregate, road construction, and similar uses; these include Degagne Brothers Limited in Jaffray Township, George Kupper Contracting Limited in Mutrie Township, Towland-Hewitson Construction in Jaffray Township, and Eino Stenburg in Britton Township. Two other quarries were operated in Redditt Township near Redditt, one for rock fill and one for aggregate for the reconstruction of Highway 658. Figure 1.3 shows the locations of quarrying activity.

#### PEAT AND BLACK SOIL

Ten quarries producing peat or black soil were active. Small amounts of peat for horticultural use were produced by Arctic Peat Moss Limited of Barwick, from a bog in Carpenter Township. The company has two processing plants in Barwick, one for baled peat and one for top moss, the unhumified top layer of the bog sold for plant bedding, packing, and similar horticultural uses. Only top moss was produced during 1985. Du-Nor Products of Fort Frances processes well hu-

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<sup>\*</sup> Property visits, Dryden Economic Geologist program (keyed to table found in text)

TABLE 1.1

#### SUMMARY OF CLAIMS RECORDED AND ASSESSMENT WORK CREDIT

Year	Claims Recorded	Claims Cancelled	Claims Active	Diamond Drilling (Man Days)	Geophysical Surveys (Man Days)	Geological Surveys (Man Days)	Total Man Days
1985*	2,108	5,127	10,835	45,817	182,064	27,126	275,364
1984	3,261	3,042	13,854	36,055	281,359	23,670	364,692
1983	11,061	1,472	13,635	35,746	42,221	12,006	106,397
1982	1,579	1,609	4,046	23,525	26,270	5,330	68,439
981	2,121	846	4,076	26,127	37,624	3,383	72,732
1 <b>98</b> 0	1,877	788	3,208	15,428	3,149	859	21,368
197 <b>9</b>	984	1,357	2,119	9,992	10,658	1,420	24,182
1978	808	1,357	2,300	22,299	7,576	2,143	34,934
977	1,495	1,585	2,820	15,405	11,366	1,760	33 <b>,83</b> 8
976	1,380	2,125	3,234	25,030	21,367	5,960	55,042
975	1,677	2,452	3 <b>,975</b>	23,584	31,509	940	57,266
974	2,653	1,076	4,727	29,496	18,049	3,070	52,134

\*to Nov. 30

mified peat for use as potting soil. During the early part of 1985, production was from a site within the town of Fort Frances. The company is preparing to open a bog in Miscampbell Township and has a plant in Fort Frances, but is not presently operating. Nu-Terra Limited of Kenora produces similar soil from a peat deposit in Jaffray Township near Kenora. Black soil, or well humified peat for use in landscaping. is produced by several contractors, and quarry permits for its removal were issued or renewed for seven sites.

#### GRAVEL

A total of 243 quarry permits were issued for sand and gravel extraction from Crown Land. The largest users of gravel, as shown by numbers of permits, are the forest products companies for road construction and maintenance. Municipalites, Ministry of Transportation and Communications, contractors, and private users account for the rest. Many contractors own or lease gravel pits on private land where quarry permits are not required. The number of these pits is not presently recorded. Three permits were issued for the removal of large boulders for unspecified uses.

## EXPLORATION ACTIVITY

Data in Table 1.1 indicate that exploration for gold in Kenora Mining Division in 1985 continued at the high level set in 1984, when measured in terms of man days of assessment work on mining claims (but less than 300 000 compared with 364 672 in 1984). Although staking activity was down somewhat compared with 1984 (2000-plus claims against 3261 in 1984), while cancellations were up sharply (more than 5000, compared with 3042 in 1984), the number of active claims remained high, at about 11 000. While the gold price remained low compared to the 1983 high of around \$500 per ounce, its stability at about the \$320 to \$340 per ounce level probably contributed to this continuing favourable situation.

Tables 1.3 and 1.4 list the exploration activity during the year and the assessment work and other information received.

TABLE 1.2 MAPS AND REPORTS PERTAINING TOTHE KENORA RESIDENT GEOLOGIST AREAPUBLISHED DURING 1985 BY THE ONTARIOGEOLOGICAL SURVEY, MINISTRY OF NORTHERNDEVELOPMENT AND MINES

**Ontario Geological Survey Report** Report 226 **Open File Reports OFR 5539** OFR 5551 **Preliminary Maps - Geological Series** P.2826 P.2830 P.2831 **Geological Map** Map 2467 **Miscellaneous Papers** MP 122 MP 126 MP 127 **Geological Data Inventory Folio GDIF 220** 

#### EXPLORATION ACTIVITY DURING THE YEAR.

#### TABLE 1.3

lumber on Figure	Individual or Company	Activity
1	Agassiz Resources Ltd.	Geophysical Survey, Beadle Lake Area
2	Agassiz Resources Ltd.	Beochemical Survey, Menary Township
2	Agassiz Resources Ltd.	Geological Survey, Napanee Lake Area
4	Beved Resources Inc.	Geophysical Survey, Boyer Lake Area
5	Bigstone Minerals Ltd.	Geophysical Survey, Dogpaw Lake Area
6	Billiton Canada Limited	Geological Survey, Laval Township
7	Black Gold and Gas Ltd.	Geophysical Survey, Napanee Lake Area
8	Boise Cascade Canada Ltd.	Geological Survey, Jaffray Township
9	B.P. Resources Canada Limited	Geological and Beophysical Surveys and Diamond Drilling, Lobstic Bay Area
10	B.P. Resources Canada Limited	Diamond Drilling, Lobstick Bay Arma
11	Busch,David J.	Beological Survey, Ewart Township
12	Busch,David J.	Geophysical Survey, Rickaby Lake Area
13	Campbell Resources Inc.	Airborne Geophysical Survey, Lawrence and Tadpole Lakes Areas
14	Canadian Nickel Company Limited	Geophysical Survey, Atikwa Lake Area
15	Canadian Nickel Company Limited	Geophysical Survey, Dogpaw Lake Area
16	Canadian Nickel Company Limited	Diamond Drilling, Dogpaw and Rowan Lakes Areas
17	Canadian Nickel Company Limited	Diamond Drilling, Dogpaw and Rowan Lakes Areas
18	Canadian Nickel Company Limited	Geophysical Survey, Heronry Lake Area
19	Canolan Resources Ltd.	Geophysical Survey, Rowan Lake Area
<b>2</b> 0	Clark,G.	Stripping, Geological and Geophysical Surveys, Haycock Township
21	Cochrane Dil and Gas Ltd.	Geological and Geophysical Surveys, Lower Manitou, Boyer and Har Lakes Areas
22	Cominco Ltd.	Geophysical Survey, Atikwa Lake Area
23	Corporation Falconbridge Copper	Geophysical Survey and Diamond Drilling, Bluffpoint Lake Area
24	Corporation Falconbridge Copper	Beophysical Survey, Halkirk Township
25	Corporation Falconbridge Copper	Diamond Drilling, Halkirk and Watten Townships
26	Cousineau L.E.	Stripping, Manual Work and Mechanical Work, Halkirk Township
27	Cymbal Exploration Inc.	Geochemical Survey, Phillips Township
28	D.K.Flatinum Corporation	Geological and Geophysical Surveys, Rowan Lake Area
29	Dunfrazier Gold Exploration Inc.	Geological Survey, Dogpaw Lake Area
30	Falconbridge Limited	Diamond Drilling, Dogpaw Lake Area
31	Glatz,A.	Geophysical Survey, Laval Township
32	Gold Washe Ltd.	Beological and Geophysical Surveys, Boyer Lake Area
33	Great Central Mines Limited	Beophysical Survey, Rowan Lake Area
34	Green River Resources Ltd.	Geophysical Survey, Turtlepond Lake Area
35	Greenstone Resources Ltd.	Geophysical Survey, Buchan and Osbourne Bays Areas
36	Hall, E.M.	Geophysical Survey, Boyer Lake Area
37	Hansen, J.E.	Airborne Geophysical Survey, Atikwa and Rowan Lakes Areas
38	Hansen, J.E.	Geological and Geophysical Surveys, Glass Township
39	Homestake Explorations Limited	Geological Survey, Little Turtle Lake Area
40	Homestake Mineral Development Co.	Airborne Geophysical and Geological Surveys, Clearwater and Echo Bays Areas, and Boys and Echo Townships

# KENORA --- NORTHWESTERN REGION

TABLE 1.3	Continued	
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lumber on Figure	Individual or Company	Activity
41	Hood, W.C.	Geological and Geophysical Surveys, Kirkup Township
42	Jalna Resources Limited	Airborne Geophysical Survey, Laval Township, and Kawashegamuk, Lower Manitou, Meggisi, Boyer and Mang Lakes Areas
43	June Resources Inc.	Airborne Geophysical Survey, Boyer Lake Area
44	Kennco Exploration Limited	Geological and Beophysical Surveys, Haycock Township
45	Knox, W.T.	Geological and Geophysical Surveys, Code Township
46	Kazawy, A.	Airborne Geophysical Survey, Wapageisi Lake Area
47	Kriese, K.	Geophysical Survey, Dogpaw Lake Area
49	Kroocmo, D.M.	Stripping, Trenching and Mechanical Work, Factor Lake Area
49	Loydex Resources Inc.	Geophysical Survey, Rowan Lake Area
50	Marge Enterprises Ltd.	Airborne Beophysical Survey, Turtlepond Lake Area
51	Marlet Resources Ltd.	Airborne Geophysical, Boyer Lake Area
52	Morrison, M.S.	Airborne Beophysical Survey, Echo Bay Area
53	Nuínsco Resources Ltd.	Diamond Drilling, Rowan Lake Area
54	P.I.R.P. Holdings Inc.	Trenching, Bad Vermilion Lake Arma
55	Proteus Resources Limited	Airborne Beophysical and Beological Surveys, Dogpaw Lake Area
56	Raleigh Resources Ltd.	Seological Survey, Buchan Bay Area
57	Redden, J.W.	Geophysical Survey,Bennett Lake Area
58	Regan, V.	Beological and Geophysical Surveys, Rowan Lake Area
59	Rio Algom Exploration Inc.	Geophysical Survey, Bridges Township
60	Roberecki, E.	Manual Work, Bigstone Bay Area
61	Roberecki, E.	Manual Work, Manross Township
62	Silver Lake Resources Inc.	Diamond Drilling, Rowan Lake Area
<b>9</b> 2	Sparton Resources Inc.	Geological and Geophysical Surveys and Diamond Drilling, Napanee Lake Area
64	Sparton Resources Inc.	Geological Survey, Paterson Lake Area
65	Stephens, 61adys Anne	Geophysical Survey, Ewart Township
66	Sulpetro Minerals Limited	Geochemical Survey and Diamond Drilling, Melgund Township
67	Titan Titanium International Inc.	Airborne Geophysical Survey, and Diamond Drilling, Bliss Lake Area
68	Wright, R.J.	Mechanical Work, Harper Lake Area
69	553215 Ontario Ltd.	Manual Work, Jaffray Township

TABLE 1.4		ASSESSMENT W	ORK AND OT		RMATION RECEIV	ED.		
AEM - Airborne Ag - Silver Assesses - Assessme Au - Gold BM - Base Met Cons Rpt - Consulta Co - Cobalt Cu - Copper DD - Diamond number f number c	als nt's Report Drilling (wh ollowing "DD	etic Survey EM Expen Geoch IP Mag ere shown, the Mech " indicates the Mo led and the total Ni	YMBOLS AND AE - Electro d - Expendi em - Geochem - Geologi - Horizor - Induced - Magnetc - Manual - Mechani - Molybde - Nickel	BBREVIATIO omagnetic ture Cred nical Surv ical Surv ical Surv tal Loop d Polariza ometer Sur Work ical enum	NS Survey its ey y or Report Electromagnetic Su tion	Sn SP STr Ti Tr <b>W</b>	<ul> <li>Lead</li> <li>Platinum</li> <li>Radiometr</li> <li>Sampling,</li> <li>Antimony</li> <li>Seismic C</li> <li>Tin</li> <li>Self Pote</li> <li>Stripping</li> <li>Titanium</li> <li>Trenching</li> <li>Tungsten</li> <li>Zinc</li> </ul>	Assaying wophysical
Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Atikwa Lake	52F/05 NE	Canadian Nickel Co.	Au	Assess	GL	1984	2.7613	FF-1
	52F/05 NE	Cominco Ltd.	Ац	Assess	EM,Mag	1985	2.8008	EE-2
	52F/05 NE	Knox, William T.	Au	Assess	Rad	1984	2.7667	66-1
	52F/05 NE	Knox, William T.	Au	Assess	Mag	1985	2.8227	FF-2
Aubrey Township	52F/10 NW	Hoban, Michael John	Au	Assess	Tr	1984	-	00-6
Bad Vermilion Lake Little Turtle Lake	52C/10 NE 52C/15 SE	Central Crude Ltd.	Au	Assess	GL, SA	1983	2.7424	00-3
Bad Vermilion Lake	52C/10 NE	P.I.R.P. Holdings Inc.	Au	Assess	Tr	1985	-	MM-6
Bad Vermilion Lake	52C/10 NE	Titan Titanium International	Tİ	Assess	DD 8-2531'	1984	-	PP-1
8ad Vermilion Lake Bliss Lake	52C/10 NE 52C/11 NE	Titan Titanium International	Ti	Assess	AEM, AMag	1984	2.7874	PP-2
Bark <b>er</b> B <b>a</b> y	52F/06 SE	Wright, R.J.	Au	A55855	EM, Mag	1984	2.7296	D~5
Beadle Lake	52C/13 NW	Agassiz Resources Ltd.	Au, BM	Assess	EM, Mag	1985	2.7912	D-4
	52C/13 NW	Agassiz Resources Ltd.	Cu,Zn,Au,Ag	A55855	SA	1984	2.8165	D-5
	52C/13 NW	Lacana Ex. (1981) Limited	Au, BM	A55#55	Expend, SA	1984	2.7512	E-1
Bennett Lake	52C/16 SW	Coloma Resources Ltd.	Au	Assess	DD 6-1525' GL, HEM, SA	1984	-	C-2
Bennett Lake Little Turtle Lake	52C/16 SW 52C/15 SE	Lynx Canada Explorations	Au	Assess	6L	1984	2.77 <b>9</b> 8	J-4
Bennett Lake	52C/16 SW	Redden, J. W.	Au	Assess	Mag	1985	2.8241	<b>₽</b> −3
Bennett Twp.	52C/16 SE	Argor Explorations Ltd	Au	Assess	AEM, AMag, BL	1984	2.7646	T-1
	52C/16 SW	Lynx-Canada Explorations	Au	Assess	6L.	1984	2.7573	5-3
	52C/16 SE	Lynx-Canada Explorations	Au, BM	Assess	Expend	1983-84	2,7993	B-4
Bigstone Bay	52E/09 5W	Bigstone Minerals Ltd.	Au	Assess	GL	1984	2.8340	₽-2
	52E/09 NW	President Mines Ltd.	Au	Assess	Mech & STr	1984	-	<b>SS-13</b>
	52E/09 NW	Roberecki, Ed	Au	Assess	STr	1985	-	TT-3
Bliss Lake	52C/10 NW	Titan Titanium International	Ti	Assess	DD 7-2031	1985	-	V-2
	52F/03 NW	Corporation Falconbridge Copper	Au	Assess	STr	1984	-	0-1
	52F/03 NW	Corporation Falconbridge Copper	Au	Assess	<del>Ge</del> och <del>ea</del>	1984	2.7841	0-2
	52F/03 NW	Corporation Falconbridge Copper	Au	Assess	Beachen	1984	2.7842	0-3
	52F/03 NW	Corporation Falconbridge Copper	Au	Assess	DD 5-1660'	1985	-	0-4
Bluffpoint Lake	52F/03 NW	Corporation Falconbridge Copper	Au	Assess	IP	1985	2 <b>.847</b> 3	0-5

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Boyer Lake	52F/07 NE	Asamera Inc.	Au	Assess	Geochen	1984	2.7571	КК-4
	52F/07 NE	Cochrane Oil & Gas Ltd.	Au	Assess	DD 1-165'	1984	-	PP-2
	52F/07 NE	Derry, Michener & Booth	-	Non Assess	AEM, AMag BL, EM, Mag	1970	-	00-2
	52FF/07 NE 52F/10 SE	June Resources Inc.	-	Assess	AEM, AMag	1985	2.8061	<b>QQ</b> -1
loyer Lake Turtlepond Lake	52F/07 NE 52F/10 SE	Sheridan J. P.	Au	OHEP	SA	1982	-	-
loyer Lake	52F/07 NE	St. Joe Canada Inc.	Au	Assess	<b>6</b> L	1984	2.7374	LL-3
Bridges Twp	52F/13 9E	Rio Algom Expl. Inc.	Cu,Pb,Zn,Au	Assess	Mag	1985	2.8312	B-1
Brooks Lake Dash Lake	52F/04 NE 52F/04 SE	Jalna Resources Ltd.	Au	Assess	Alleg, AEM	1985	-	-
Prooks Lake	52F/04 NE	Noranda Exploration Company Limited	Au	Assess	SA	1984	2.7500	1-3
	52F/04 NE	Noranda Exploration Company Limited	Au	Assess	6L	1984	2.7489	I-4
Prooks Lake Dogpaw Lake Rowan Lake	52F/04 NE 52F/05 SN 52F/05 SE	Sault Meadows Energy Corp.	Au	Assess	AEM, AMag	1984	2.7235	T-1
	52F/15 SE	Sanmine Explorations Inc.	Au, W	Assess	DD 18-4846'	1984	-	R-9
Brownridge Twp.	52F/15 SE	Sanmine Explorations Inc.		Assess	SA, Mech	1983	2.6970	R-10
Auchan Bay Isbourne Bay	52F/11 NE 52F/11 SE	Breenstone Resources Ltd.	Au	Assess	EM, Mag	1985	2.8132	<b>BB</b> -1
luchan Bay	52F/11 NE	Pollock, John A.	Au	Assess	AEM, AMag	1984	2.7820	DD-1
	52F/11 NE	Raleigh Resources Ltd.	Au	Assess	DD 7-3001'	1985	-	z-5
Clay Lake Cliff Lake Squint Lake	52K/03 SM 52K/03 NM 52K/03 SE	Rosenthal, Lorne	BM, Au	Assess	EM, BL	1984	2.7306	D-1
Clearwater Bay	52E/10 NE	Raleigh Minerals Ltd.	Au	Assess	EM, Mag	1984	2.7911	Q-1
	52E/10 NE	Raleigh Minerals Ltd.	Au	Assess	6L.	1985	2.8381	Q-2
	52E/10 NE	Whymark, Wayne	Au	Assess	Expend	1984	2.0123	¥-2
Code Twp.	52E/09 SE	Burt, David	Au,Cu,Zn	Assess	AEM, AMag	1984	2.7809	V-1
	52E/09 SE	Knox, William T.	Au,BM,	Assess	Mag, Rad	1984	2.7668	U-1
Contact Bay	52F/10 NW	Harrison, John D.	-	Assess	DD 2-456	1984	-	K-5
	52F/10 NH	Hawes, J.	Au	Assess	DD 1-455'	1984	-	RR-3
	52F/10 NW	Hawes, J.	Cu,Ni,Pt,Co	Assess	Cons Rpt	1984	2.8245	RR-4
Dogpaw Lake	52F/05 SW	Canadian Nickel Company Limited	Au	Assess	EM, Mag	1984-85	2.8365	C-7
Одрам Lake Teronry Lake	52F/05 5N 52F/04 NN	Canadian Nickel Company Limited	Au	Assess	8L	1984	2.7868	C-4
Dogpaw Lake Rowan Lake	52F/05 SH 52F/05 SE	Canadian Nickel Company Limited	Au	Assess	DD 3-3047'	1985	-	C-5
Ogpaw Lake	52F/05 SW	Canadian Nickel Company Limited	Au	Assess	DD 3-1106'	1 <b>98</b> 5	-	C-8
	52F/05 SW	Falconbridge Ltd.	Au	A55855	DD 1-341'	1984	-	6-2
	52F/05 SW	Falconbridge Ltd.	Au	Assess	DD 1-328'	1985	-	6-3
	52F/05 SW	Falconbridge Ltd.	Au	Assess	SA	1984	2.7488	6-4
	52F/05 SW	FGM Management & Gold Corp.	Au , Ag	Assess	SA, Hech	1 <b>98</b> 3	-	<b>NNN-</b> 1
	52F/05 SW	FTM Resources Inc.	Au	Assess	EM, Mag	1984	2.7694	TT-3
	52F/05 SW	FTM Resources Inc.	Au, Ag, Cu	Assess	Geochem	1984	2.7902	TT-4
	52F/05 SW	FTM Resources Inc.	Au	Assess	Hech	1984	-	TT-5
	52F/05 SW	Flint Rock Mines Ltd.	Au	Assess	AEM, AMag	1984	2.7797	FFF-1

S2F/05 SMHicham Exploration Inc.Au, AgAssessGL1S2F/05 SMPhimister, DougAuAssessMag1S2F/05 SMRegal Goldfields Ltd. AuAssessEN, Mag1S2F/05 SMSherritt Gordon Mines AuAssessEN, Mag1S2F/05 SMSherritt Gordon Mines AuAssessEN, Mag1S2F/05 SMS37258 Ontario Ltd. AuAssessEN, Mag1Clearwater BayS2E/10 NMHomestake MineralAuAssessAmag1Clearwater BayS2E/10 NMHomestake MineralAuAssessEH, Mag1Ewart Twp.S2E/11 NEBusch, David J.AuAssessEH, Mag1S2E/11 NEStephens, Gladys Anne AuAssessEH1S2E/11 NEStephens, Gladys Anne AuAssessMag1S2E/11 NEStephens, Gladys Anne AuAssessMag1S2E/11 NEStephens, Gladys Anne AuAssessSTr1S2E/11 NEStephens, Gladys Anne AuAssessSTr1Forgie Twp.S2E/10 NMHomestake MineralAuAssessGLGlass Twp.S2E/10 NMHomestake Mineral <th></th> <th>File Number</th> <th>File Numbe</th>		File Number	File Numbe
Inc. Inc. S2F/05 SN Phiaister, Doug Au Assess Nag 2 S2F/05 SN Regal Goldfields Ltd. Au Assess EH, Mag 2 S2F/05 SN Sherritt Gordon Mines Au Assess EL, Geochee 2 S2F/05 SN 339258 Ontario Ltd. Au Assess EL, Geochee 2 S2F/05 SN 339258 Ontario Ltd. Au Assess EH, Mag 1 Clearwater Bay S2E/10 NM Homestake Mineral Au Assess AEH, AMag 1 Glass Twp. Ewart Twp. S2E/11 NE Busch, David J. Au Assess EH, Mag 1 S2E/11 NE Noranda Exploration Au Assess EH, Mag 1 S2E/11 NE Noranda Exploration Au Assess EH, Mag 1 S2E/11 NE Stephens, Gladys Anne Au Assess EH, Mag 1 S2E/11 NE Stephens, Gladys Anne Au Assess Hech 1 S2E/11 NE Stephens, Gladys Anne Au Assess Hech 1 S2E/11 NE Kroocmo, David H. Au Assess Mech 1 S2E/09 NE Kroocmo, David H. Au Assess BL Factor Lake S2C/09 NE Kroocmo, David H. Au Assess BL Forgie Twp. S2E/10 NN Homestake Mineral Au Assess BL Garnet Bay S2F/11 NN Histango Consolidated Au Assess AEN, AMag 1 Resources Limited Au Assess STr 1 Halkirk Twp. S2C/11 NE Corporation BM Assess STr 1 Halkirk Twp. S2C/11 NE Corporation BM Assess STr 1 Halkirk Twp. S2C/11 NN Corporation BM Assess Hen, Mag, GL 1 Halkirk Twp. S2C/11 NN Corporation BM Assess Hen, Mag 1 Halkirk Twp. S2C/11 NN Falconbridge Copper	984	2.7312	EEE-2
S2F/05 SMRegal Boldfields Ltd. AuAssessEH, Hag2S2F/05 SMSherritt Bordon Mines AuAssessBL, Geochem2S2F/05 SMS39238 Ontario Ltd. AuAssessEH, Hag1S2E/10 NMBoestake MineralAuAssessEH, Hag1S2E/10 NMDev. Co.Dev. Co.1AssessAEH, AMag1S2E/11 NEBusch, David J.AuAssessEM, Mag1S2E/11 NES2E/11 NEBusch, David J.AuAssessEH, Mag1S2E/11 NEStephens, Gladys Anne AuAssessEM1S2E/11 NEStephens, Gladys Anne AuAssessHag1S2E/11 NEStephens, Gladys Anne AuAssessHech1S2E/11 NEStephens, Gladys Anne AuAssessMag1Factor LakeS2C/09 NEKroocmo, David M.AuAssessSTr1Forgie Twp.S2E/10 NNHomestake MineralAuAssessGL1Sarnet BayS2F/11 NMHistango Consolidated AuAssessAEH, AMag1Slass Twp.S2E/10 SHHansen, Jens E.AuAssessSTr1Halkirk Twp.S2C/11 NECorporationBMAssessSTr1S2C/10 NMCorporationBMAssessGL1Halkirk Twp.S2C/11 NECorporationBMAssessGL1S2C/10 NMCorporationFalconbridge CopperCopper1 <td>1984</td> <td>2.8114</td> <td>YY-2</td>	1984	2.8114	YY-2
S2F/05 SWSherritt Gordon Mines AuAssessGL, GeochemSS2F/05 SNS39258 Ontario Ltd.AuAssessEH, MagSS2E/10 NMHomestake MineralAuAssessAEH, AMagSS2E/10 NMDev. Co.Dev. Co.SSSS2E/11 NES2E/11 NEBusch, David J.AuAssessEH, MagSS2E/11 NES2E/11 NEStephens, Gladys Anne AuAssessEH, MagSS2E/11 NEStephens, Gladys Anne AuAssessEMSS2E/11 NEStephens, Gladys Anne AuAssessNagSS2E/11 NEStephens, Gladys Anne AuAssessMagSS2E/10 NMKroocmo, David H.AuAssessNagSS2E/10 NMKroocmo, David H.AuAssessSTrSForgie Twp.S2E/10 NMHomestake MineralAuAssessGLSarnet BayS2E/11 NMNistango Consolidated AuAssessAEH, AMagSSlass Twp.S2E/10 SMHansen, Jens E.AuAssessSTrSHalkirk Twp.S2E/11 NMCorporationBHAssessSTrSS2E/10 NMFalconbridge CopperBHAssessGLSS2E/10 NMCorporation Falconbridge CopperBHAssessHH, MagS	984	2.8254	<b>MMR1</b> —1
S2F/05 SNS39258 Ontario Ltd. AuAssessEH, MagIS2E/10 NM Clearwater Bay S2E/10 NES2E/10 NM S2E/10 NEHomestake Mineral Dev. Co.AuAssessAEM, AMagISwart Twp.S2E/11 NEBusch, David J.AuAssessEM, MagIS2E/11 NES2E/11 NEBusch, David J.AuAssessEM, MagIS2E/11 NES2E/11 NEStephens, Gladys Anne AuAssessEMIS2E/11 NEStephens, Gladys Anne AuAssessMagIS2E/11 NEStephens, Gladys Anne AuAssessMagIS2E/11 NEStephens, Gladys Anne AuAssessMagIS2E/10 NNS2E/10 NNKroocmo, David M.AuAssessSTrIForgie Twp.S2E/10 NNHomestake Mineral Dev. Co.AuAssessGLISarnet BayS2F/11 NMMistango Consolidated Au Resources LimitedAssessEM, Mag, GLISlass Twp.S2E/10 SMHansen, Jens E.AuAssessSTrIHalkirk Twp.S2C/11 NECorporation Falconbridge CopperBMAssessSLIHalkirk Twp.S2C/10 NMCorporation Falconbridge CopperBMAssessBLIHalkirk Twp.S2C/10 NMCorporation Falconbridge CopperBMAssessBLIHalkirk Twp.S2C/10 NMCorporation Falconbridge CopperBMAssessHEN, MagI <td>984</td> <td>2.7687</td> <td>JJJ-1</td>	984	2.7687	JJJ-1
Cho Bay Clearwater BaySZE/10 NM SZE/10 NEHomestake Mineral Dev. Co.AuAssessAEH, AMagISlass Twp.SZE/11 NEBusch, David J.AuAssessEM, Mag1SZE/11 NESZE/11 NEBusch, David J.AuAssessEM, Mag1SZE/11 NESZE/11 NENoranda Exploration Company LimitedAuAssessEM, Mag1SZE/11 NEStephens, Gladys Anne SZE/11 NEStephens, Gladys Anne AuAssessEM1SZE/11 NEStephens, Gladys Anne SZE/09 NEKroocmo, David M.AuAssessMag1Factor LakeSZC/09 NEKroocmo, David M.AuAssessSTr1Forgie Twp.SZE/11 NMHomestake Mineral Dev. Co.AuAssessGL1Sarnet BaySZF/11 NMHomestake Mineral Mistango Consolidated Au Resources LimitedAssessAEH, AMag1Slass Twp.SZE/10 NMHansen, Jens E.AuAssessAEH, AMag1Slass Twp.SZE/10 SMHansen, Jens E.AuAssessSTr1Halkirk Twp.SZC/11 NECorporation Falconbridge CopperBMAssessBL1Halkirk Twp.SZC/10 NMCorporation Falconbridge CopperBMAssessBL1Halkirk Twp.SZC/10 NMCorporation Falconbridge CopperBMAssessHEN, Mag1	983	2.6752	PP-7
Clearwater Bay       52E/10 NE       Dev. Co.         Slass Twp.       S2E/11 NE       Busch, David J.       Au       Assess       EM, Mag       1         S2E/11 NE       Noranda Exploration Company Limited       Au       Assess       EM, Mag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Mag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Mag       1         Factor Lake       52C/09 NE       Kroocmo, David M.       Au       Assess       STr       1         Forgie Twp.       S2E/10 NW       Homestake Mineral Dev. Co.       Au       Assess       GL       1         Sarnet Bay       S2E/11 NH       Mistango Consolidated Au Resources Limited       Assess       AEM, AMag       1         Halkirk Twp.       S2C/11 NH       Corporation Falconbridge Copper       BM       Assess       BL	984	2.7940	LLL-1
S2E/11 NE       Noranda Exploration       Au       Assess       EH, Mag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EH       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       EH       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Hag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Hag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Hag       1         S2E/11 NE       Stephens, Gladys Anne Au       Assess       Hag       1         Factor Lake       52C/09 NE       Kroocmo, David M.       Au       Assess       Mech       1         Forgie Twp.       S2E/10 NN       Homestake Mineral       Au       Assess       GL       1         Forgie Twp.       S2E/10 NN       Homestake Mineral       Au       Assess       GL       1         Sarnet Bay       S2E/10 NN       Histango Consolidated Au       Assess       AEM, AMag       1         Glass Twp.       S2E/10 SN       Hansen, Jens E.       Au       Assess       STr       1         Halkirk Twp.       S2C/11 NE       Corporation       BH       Assess	985	2.8373	<b>AA</b> -2
Company Limited       SZE/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         SZE/11 NE       Stephens, Gladys Anne Au       Assess       EM       1         Factor Lake       SZC/09 NE       Kroocmo, David M.       Au       Assess       Mech       1         Forgie Twp.       SZE/10 NW       Homestake Mineral       Au       Assess       GL       1         Forgie Twp.       SZE/11 NW       Histango Consolidated Au       Assess       GL       1         Sarnet Bay       SZE/11 NW       Histango Consolidated Au       Assess       AEM, AMag       1         Glass Twp.       SZE/10 SW       Hansen, Jens E.       Au       Assess       STr       1         Halkirk Twp.       SZC/11 NE       Corporation Corporation PM       Assess       STr       1         Halkirk Twp.       SZC/10 NW       Corporation Falconbridge Copper       BM       Assess       GL       1         Halkirk Twp.       SZC/10 NW       Corporation Falconbridge Copper       BM       Assess       HEM, Mag       1         Halkirk Twp.       SZC/10 NW       Corporation Falconbridge Copper       BM       Assess       HEM, Mag       1	784	2.7763	NN-2
52E/11 NE       Stephens, Gladys Anne Au       Assess       Mag       1         Factor Lake       52C/09 NE       Kroocmo, David M.       Au       Assess       Mech       1         Forgie Twp.       52E/10 NN       Homestake Mineral Dev. Co.       Au       Assess       GL       1         Forgie Twp.       52E/10 NN       Homestake Mineral Dev. Co.       Au       Assess       GL       1         Forgie Twp.       52E/10 NN       Homestake Mineral Dev. Co.       Au       Assess       GL       1         Forgie Twp.       52E/10 NN       Homestake Mineral Dev. Co.       Au       Assess       GL       1         Sarnet Bay       52E/10 NN       Histango Consolidated Au Resources Limited       Assess       AEM, AMag       1         Glass Twp.       52E/10 SN       Hansen, Jens E.       Au       Assess       STr       1         Halkirk Twp.       52C/11 NE       Corporation Falconbridge Copper       BM       Assess       GL       1         Halkirk Twp.       52C/10 NW       Corporation Falconbridge Copper       BM       Assess       HEM, Mag       1         Halkirk Twp.       52C/10 NW       Corporation Falconbridge Copper       BM       Assess       HEM, Mag       1 </td <td>1984</td> <td>2.7<b>93</b>0</td> <td>P-2</td>	1984	2.7 <b>93</b> 0	P-2
Factor Lake       52C/09 NE       Kroocmo, David M.       Au       Assess       Mech       State         Forgie Twp.       \$2E/10 NW       Homestake Mineral       Au       Assess       \$17       State       State<	985	2.8070	00-2
S2C/09 NE       Kroocmo, David M.       Au       Assess       STr       1         Forgie Twp.       S2E/10 NN       Homestake Mineral       Au       Assess       GL       1         Barnet Bay       S2F/11 NW       Histango Consolidated Au       Assess       GL       1         Garnet Bay       S2F/11 NW       Histango Consolidated Au       Assess       AEM, AMag       1         Gass Twp.       S2E/10 SW       Hansen, Jens E.       Au       Assess       EM, Mag, GL       1         Gass Twp.       S2E/10 SW       Hansen, Jens E.       Au       Assess       STr       1         Gatass Twp.       S2E/10 SW       Hansen, Jens E.       Au       Assess       STr       1         Gatass Twp.       S2E/10 SW       Hansen, Jens E.       Au       Assess       STr       1         Gatass Twp.       S2C/11 NE       Corporation       BM       Assess       STr       1         Halkirk Twp.       S2C/11 NE       Corporation       BM       Assess       GL       1         Halkirk Twp.       S2C/10 NW       Corporation       BM       Assess       HEN, Mag       1         Halkirk Twp.       S2C/10 NW       Corporation       BM	985	2.7907	003
Forgie Twp.       52E/10 NW       Homestake Mineral Au       Assess       GL       1         Sarnet Bay       52F/11 NW       Mistango Consolidated Au       Assess       AEM, AMag       1         Slass Twp.       52E/10 SW       Hansen, Jens E.       Au       Assess       AEM, AMag       1         Slass Twp.       52E/10 SW       Hansen, Jens E.       Au       Assess       EM, Mag, GL       1         Halkirk Twp.       52C/11 NE       Corporation       BM       Assess       STr       1         Halkirk Twp.       52C/11 NE       Corporation       BM       Assess       GL       1         Halkirk Twp.       52C/11 NE       Corporation       BM       Assess       GL       1         Halkirk Twp.       52C/10 NW       Corporation       BM       Assess       GL       1         Halkirk Twp.       52C/10 NW       Corporation       BM       Assess       HEM, Mag       1         Halkirk Twp.       52C/10 NW       Corporation       BM       Assess       HEM, Mag       1         Halkirk Twp.       52C/10 NW       Corporation       BM       Assess       HEM, Mag       1	985	-	B-4
Image: Second	985	-	B-5
Resources Limited         Slass Twp.       32E/10 SW Hansen, Jens E. Au Assess EM, Mag, GL 1         Halkirk Twp.       52C/11 NE Corporation BM Assess STr 1         Falconbridge Copper       52C/11 NE Corporation BM Assess GL 1         Halkirk Twp.       52C/11 NE Corporation BM Assess GL 1         Slatten Twp.       52C/10 NW Falconbridge Copper         Halkirk Twp.       52C/10 NW Falconbridge Copper         Halkirk Twp.       52C/10 NW Corporation BM Assess HEM, Mag 1         Slatter Twp.       52C/10 NW Corporation Falconbridge Copper	985	2.8506	AA-1
talkirk Twp.     52C/11 NE     Corporation     BM     Assess     STr     1       talkirk Twp.     52C/11 NE     Corporation     BM     Assess     GL     1       talkirk Twp.     52C/10 NW     Corporation     BM     Assess     GL     1       talkirk Twp.     52C/10 NW     Corporation     BM     Assess     GL     1       talkirk Twp.     52C/10 NW     Corporation     Corporation     BM     Assess     HEN, Mag     1       talkirk Twp.     52C/10 NW     Corporation	984	2.7696	N-2
Falconbridge Copper Malkirk Twp. 52C/11 NE Corporation BM Assess GL 1 Latten Twp. 52C/10 NW Falconbridge Copper Malkirk Twp. 52C/10 NW Corporation BM Assess HEN, Mag 1 Falconbridge Copper	985	2.8337	JJ-1
atten Twp. 52C/10 NW Falconbridge Copper alkirk Twp. 52C/10 NW Corporation BM Assess HEM, Mag 1 Falconbridge Copper	984	-	PP-3
Falconbridge Copper	984-85	2.7811	PP-5
522/10 Nei Cousingau, Louis F. Mo. Assess STr. 1	984-85	2.7 <del>99</del> 0	₩-1
	984	-	U-2
52C/10 NW Cousineau, Louis E. Mo Assess Str 1	984-85	-	U-3
arper Lake 52F/07 NW St. Joe Canada Inc. Au Assess I.P., Seism 1	982	2.7418	H-5
Harper Lake 52F/07 NW St. Joe Canada Inc. Au Assess Beochem 3 Goyer Lake 52F/07 NE .ower Manitou Lake 52F/07 SW	1984	2.7648	H-6
Harper Lake 52F/07 NW St. Joe Canada Inc. Au Assess GL 1	982	2.7719	H-7
arper Lake 52F/07 NW St. Joe Canada Inc. Au, BM OMEP Mag, Em, DD 1 .ower Manitou Lake 52F/07 SW	1983	-	-
larper Lake 52F/07 NW Wright, R. J. Au Assess EM, Mag S	984	2.7289	J-2
52F/07 NW Wright, R. J. Au Assess Tr, GL	985	-	J-4
aycock Twp. 52E/16 SE Clark, H. G. Au Assess Mag 5 52E/16 SW	984	2.770 <del>9</del>	X-2
52E/16 SW Kennco Explorations Au Assess EM, Mag 1 (Canada)	1985	2.8285	DD1
52E/16 SW Clark, H. G., Au Assess DD1-305′ 1 Karwacki, J.	784	-	X-6
Karwacki, J.	1985	2.8475	X-7
Explorations	1983	2.7417	B-3
Company Limited	984-85	2.8149	D-5
odgson Twp. 52F/09 SE Glatz, Alexander Au Assess STr 2	984	-	I –8
Hyndman Twp. 52F/09 SE Glatz, Alexander Au Assess DD 10-2368' 1	984	-	1-7

<table-row>http://time bittiction2016 00Result&lt;</table-row>	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Barton M         Size		52E/16 SW	Bond, James	Au	Assess	GL	1984	2.7487	Z-2
Name         Number of the second		52E/16 SW	Boise Cascade	Au	Assess	GL	1984	2.7487	<b>BB</b> -1
SNR 16SNR 15SNR 15SNR 16No. 10No.	Jaffray Twp.	52E/16 SW		Au	Assess	EM, Mag	1985	2.8286	88-2
Construction         Section		52E/16 SW	553215 Ontario Ltd.	Au	Assess	Man	1984-85	-	CCC-1
Mindball         SSP /00 M         Essentres           Kassensegaal, Lake         SSP /00 M         Essentres Canad, Au         Asses         D         1933-04 (2.790)         R-2           Kassensegaal, Lake         SSP /00 M         Essentres Canad, Au         Asses         D         D         2-3,3,3%         1995         -         R-3           Kassensegaal, Lake         SSP /00 M         Essentres         Autom         Asses         D         2-3,3,3%         1995         -         R-3           Kassensegaal, Lake         SSP /00 M         Massentres         Massentres         D         8-3,0, AE         1995         -         R-3           Kassensegaal, Lake         SSP /00 M         Value, Result Canad         Au         Asses         Asse, AE         Asse, AE         Asse, AE         Asse, AE         Asses         Asse, AE		52E/16 SW	553215 Ontario Ltd.	Au, Ag	Assess	SA	1984-85	2.8904	CCC-2
Number of the state o				-	Assess	AEM, AMag	1984	2.8009	U-1
Barriel	Kawashegamuk Lake	52F/08 NW	Esso Resources Canada	Au	Assess	SA	1983-84	2.7900	R-2
Kamashinganuk Lake         Safr M         Hodgon Bay          Mode         DD B-1157, EH         1974          V-1           Tabor Lake         Safr M         Jain Resources Ltd.         Au         Assess         Anag, AEH         1975             Kassbhaganuk Lake         Safr M         Voyage Exploration         Au         Assess         BL, Benchee         1984          P-4           Kassbhaganuk Lake         Safr M         Wojage Exploration         Au         Assess         BL, Benchee         1984          P-4           Kirkup Tup,         Safr M         Kidg Creek Hines         Au         Assess         Mug, AEH         1984         2.0413         B9-14           Langton Tup,         Safr M         Kirkup Tup,         Safr M         Hansson, Earl         Au, Cu, NI         Assess         Amag, AEH         1984         2.0413         B9-14           Laval Tup,         Safr M         BM         Hansson, Earl         Au, Cu, NI         Assess         Mug, AEH         1985         2.0193         H-1           Laval Tup,         Safr M         BM         Hansson, Earl         Au         Assess         Amag, AEH         1984         2.7037         <	Kawashegamuk Lake	52F/08 NW	Esso Resources Canada	Au	Assess	DD 23-3,396	1985	-	R-3
Table Level         SSF /09         Epideration         Assess           Wapagetit Lake         SSF /00         Me         Jains Resources Ltd.         Au         Assess         Amag. AER         1993         -         -           Kausabhaganuk Lake         SSF /00         Me         Jains Resources Ltd.         Au         Assess         BL, Geochee         1994         2.7337         T-3           Kausabhaganuk Lake         SSF /00         Me         Winyaget Explorations         Au         Assess         BL, Geochee         1994         2.7337         T-3           Kausabhaganuk Lake         SSF /00         Me         Winyaget         Au         Assess         Do 1-117         1994         -         P-4           Kirkup Tup.         SSF /07         Me         Winyaget         Au         Au, Su, Ni         Assess         Amag. AER         1994         2.013         Mell           Lawal Tup.         SSF /15         BL att, Alexander         P         Au, Du, Ni         Assess         Amag. AER         1994         2.0249         Mell           Lawal Tup.         SSF /16         Mi attra, Alexander         P         Amag. AER         1994         2.0393         Mell           Lawal Tup.         SSF /16<		52F/08 NW	Kozowy, Alexander	Au	Assess	DD 4-568.4'	1984	-	X-1
Napperial Lake         527/08 Me         Universe         Name         Na				-		DD 8-1185', EM	1974	-	V-1
Number of the second			Jalna Resources Ltd.	Au	Assess	Amag, AEM	1985	-	-
Kirkup Tep.         32/00 NM         Kid Creek Hines         Au         Assess         Mag, AEH         1984         2.7789         BBD-1           Langton Tep.         52/00 NM         President Hines Ltd.         Au, Q         Assess         Cons Fpt. SA, Eppend         1984         2.9413         583-14           Langton Tep.         52/11 SH         Haltz, Alexander	Kawashegamuk Lake	52F/08 NW		Au	Assess	6L, Geochem	1984	2.7537	1-3
Lid.         Lid.         Lid.         Lid.         Lid.         Size row is a straight with with with with with with with wi		52F/08 NW	Wright, R. J.	Au	Assess	DD 1-117'	1984	-	P-4
Langton Tup.         527/14 SM         Hansson, Earl         Au, Cu, Ni         Assess         SA         1984         2.7394         H=2           Laval Tup.         527/15 SE         Blatz, Alexander         Pb,Sn,Ag,Cu         Assess         EM, Hag         1985         2.8193         H=1           2527/15 SE         Jalna Resources Ltd.         Au         Assess         Cons Rpt         1985         -         -           257/15 SE         Jalna Resources Ltd.         Au         Assess         AMag, AEM         1985         2.7850         F=1           257/16 SM         Histango Consolidated Au         Assess         AER, AMag         1984         2.7695         T=1           Lawrence Lake         527/06 SM         Caapbell Resources         Au         Assess         AEg         1984         2.7895         E=1           Lawrence Lake         527/06 SM         Dejour Rines Ltd.         Au         Assess         Rag         1984         2.7997         B=3           Little Turtie Lake         527/05 SM         Bejour Rines Ltd.         Au         Assess         Beochee         1984         2.7997         B=3           Little Turtie Lake         527/05 SM         Br Resources         Au         Assess         Be	Kirkup Twp.	52E/09 NN		Au	Assess	AMag, AEM	1984	2.7789	<b>BBD</b> -1
Laval Tup.         527/15 SE         Glatz, Alexander         -         Assess         EN, Hag         1985         2.8193         H-1           Laval Tup.         527/15 SE         Glatz, Alexander         Pb,Sn,Ag,Cu Assess         Cons Rpt         1984         2.8249         H-2           527/15 SE         Jaina Resources Ltd.         Au         Assess         AMag, AEM         1985         -         -           1247/16 SH         Histango Consolidated Au         Assess         AMag, AEM         1984         2.7695         T-1           Lawrence Lake         527/06 MH         Campbell Resources         Au         Assess         AMag, AEM         1984         2.7695         B-2           Lawrence Lake         527/06 MH         Inc.         Au         Assess         Bag         1984         2.7997         B-3           Little Turtle Lake         522/15 SE         Hoaestake Explorations Ltd.         Au         Assess         Bachen         1984         2.7997         B-3           Libstick Bay         527/05 NH         BF Resources         Au         Assess         Bc.         1985         -         N-3           527/05 NH         BF Resources         Au         Assess         BL         1985         -		52E/09 NN	President Mines Ltd.	Au, Ag	Assess		1984	2.8413	SS5-14
Lawrence         JSF/15         Silatz, Alexander         Pb,Sn,Ag,Cu Assess         Cons Rut         1994         2.8249         H-2           S2F/15         Jalna Resources Ltd.         Au         Assess         Mag, AEH         1995         -         -           S2F/15         Silata, Resources Ltd.         Au         Assess         AEA, AHag         1994         2.7695         T-1           Lewrence Lake         S2F/16         Silata, Resources         Au         Assess         AEA, AHag         1994         2.7695         E-1           Lewrence Lake         S2F/16         Silata, Resources         Au         Assess         Mag, AEH         1994         2.7695         E-1           Lewrence Lake         S2F/06         Dejour Hines Ltd.         Au         Assess         D0         9-4021'         2.7997         B-3           Little Turtle Lake         S2F/05         Be pour Hines Ltd.         Au         Assess         B0         9-4021'         2.7935         N-2           Lobatick Bay         S2F/05         Me BP Resources         Au         Assess         B0         1-944         2.7937         N-3           S2F/05         Me BP Resources         Au         Assess         B0         1-344'	Langton Twp.	52F/14 SW	Hansson, Earl	Au, Cu, Ni	Assess	SA	1984	2.7394	M-2
S2F/15 SE       Jaina Resources Ltd. Au       Assess       AMag, AEH       1985       -       -         Lawrence Lake       S2F/16 SH       Histango Consolidated Au       Assess       AER, AMag       1984       2.7693       T-1         Lawrence Lake       S2F/06 SH       Campbell Resources       Au       Assess       AMag, AEH       1984-85       2.7836       E-1         S2F/06 SH       Dejour Hines Ltd.       Au       Assess       Mag       1984       2.7505       B-2         Lawrence Lake       S2F/06 SH       Dejour Hines Ltd.       Au       Assess       Mag       1984       2.7505       B-7         Little Turtle Lake       S2F/05 SM       BP Resources       Au       Assess       SA       1984       2.7790       N-3         Little Turtle Lake       S2F/05 SM       BP Resources       Au       Assess       Bechem       1984       2.7334       N-2         Lobstick Bay       S2F/05 NM       BP Resources       Au       Assess       Boohem       1984       2.7855       N-4         S2F/05 NM       BP Resources       Au       Assess       D0 1-354'       1985       -       N-5         S2F/05 NM       BP Resources       Au       Assess <td>Laval Twp.</td> <td>52F/15 SE</td> <td>Glatz, Alexander</td> <td>-</td> <td>Assess</td> <td>EM, Mag</td> <td>1985</td> <td>2.8193</td> <td>W-1</td>	Laval Twp.	52F/15 SE	Glatz, Alexander	-	Assess	EM, Mag	1985	2.8193	W-1
SZF / 16 SH         Histango Consolidated Au         Assess         AEH, AMag         1794         2.7675         T-1           Lawrence Lake         SZF / 06 Mi         Campbell Resources         Au         Assess         AMag, AEH         1984-05         2.7836         E-1           Tadpole Lake         SZF / 06 Mi         De jour Hines Ltd.         Au         Assess         Mag, AEH         1984-05         2.7935         B-2           Lawrence Lake         SZF / 06 Mi         De jour Hines Ltd.         Au         Assess         Mag, AEH         1984-05         2.7937         B-3           Little Turtle Lake         SZE / 05 Mi         De jour Hines Ltd.         Au         Assess         Beochem         1984         2.7937         B-3           Little Turtle Lake         SZE / 05 Mi         Benestake Explorations Ltd.         Au         Assess         Beochem         1984         2.7334         N-2           Lobstick Bay         SZE / 05 Mi         Be Resources Canada Ltd.         Au         Assess         Bo 1-364         1985         2.7935         N-4           SZE / 05 Mi         Be Resources Canada Ltd.         Au         Assess         DD 1-393         1985         -         N-5           SZE / 05 Mi         Br Resources Canada L		52F/15 SE	Glatz, Alexander	Pb,Sn,Ag,Cu	Assess	Cons Rpt	1984	2.8249	₩-2
Lawrence Lake         SZF / 06         NM         Campbell Resources         Au         Assess         AHag, AEH         1984-85         2.7836         E-1           Inc.         SZF / 06         SM         Inc.         Au         Assess         Mag, AEH         1984         2.7836         E-1           Lawrence Lake         SZF / 06         SM         Dejour Hines Ltd.         Au         Assess         Dp 9-4021         1984         2.7907         B-3           Little Turtle Lake         SZF / 05         SM         Dejour Hines Ltd.         Au         Assess         SA         1984         -         -           Lobstick Bay         SZF / 05         NM         BP Resources Canada Ltd.         Au         Assess         Bo 1-364*         1984         2.7334         M-2           Lobstick Bay         SZF / 05         NM         BP Resources Canada Ltd.         Au         Assess         BD 1-364*         1985         -         M-3           SZF / 05         NM         BP Resources Canada Ltd.         Au         Assess         DD 1-364*         1985         -         M-4           SZF / 05         NM         BP Resources Canada Ltd.         Au         Assess         DD 1-3733*         1985			Jalna Resources Ltd.	Au	Assess	Allag, AEM	1985	-	-
Tadpole Lake         52F/06 NM         Inc.         Au         Assess         Hag         1984         2.7505         B-2           Lawrence Lake         52F/06 SM         Dejour Mines Ltd.         Au         Assess         DD 9-4021' 6., Beochee         1984         2.7987         B-3           Little Turtle Lake         52F/05 SM         Dejour Mines Ltd.         Au         Assess         SA         1984         -         -           Libstick Bay         52F/05 NM         BP Resources Canada Ltd.         Au         Assess         Beochee         1984         2.7334         N-2           S2F/05 NM         BP Resources Canada Ltd.         Au         Assess         Beochee         1984         2.7334         N-2           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         BD 1-364'         1985         -         N-3           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         BD 1-373'         1985         -         N-5           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         2.8520         N-7           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         198		52F/16 SW	Mistango Consolidated	Au	Assess	AEM, AMag	1784	2.7695	T-1
Lawrence Lake         32F/06 SH         Dejour Hines Ltd.         Au         Assess         DD 9-4021' GL, Beochee         1984         2.7987         P-3           Little Turtle Lake         52C/15 SE         Homestake Explorations Ltd.         Au         Assess         SA         1984         -         -           Lobstick Bay         52F/05 NM         BP Resources Canada Ltd.         Au         Assess         Beochee         1984         2.7334         N-2           S2F/05 NM         BP Resources Canada Ltd.         Au         Assess         Boochee         1984         2.7334         N-2           S2F/05 NM         BP Resources Canada Ltd.         Au         Assess         Boochee         1984         2.7835         N-4           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         BD 1-393'         1985         -         N-5           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 1-393'         1985         2.8520         N-7           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         2.8520         N-7           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         Reg, 1,P.				Au	Assess	AMag, AEM	1984-85	2.7836	E-1
Little Turtle Lake         52C/15 SE         Homestake Explorations Ltd.         Au         Assess         SA         1984         -         -           Lobstick Bay         52F/05 NH         BP Resources Canada Ltd.         Au         Assess         Beochee         1984         2.7334         N-2           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         Boochee         1984         2.7334         N-2           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         DD 1-364'         1985         -         N-3           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         DD 1-393'         1985         -         N-4           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         DD 1-393'         1985         -         N-5           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         DD 2-906'         1985         -         N-5           S2F/05 NH         BP Resources Canada Ltd.         Au         Assess         DD 2-906'         1985         2.6520         N-7           S2F/05 NH         Noranda Exploration Co.         Au         Assess         Bag, 1,P.         1984         2.7530 <td< td=""><td></td><td>52F/06 SW</td><td>Dejour Mines Ltd.</td><td>Au</td><td>Assess</td><td>Mag</td><td>1<b>984</b></td><td>2.7505</td><td>B-2</td></td<>		52F/06 SW	Dejour Mines Ltd.	Au	Assess	Mag	1 <b>984</b>	2.7505	B-2
Lobstick BayS2F/05 NHBP Resources Canada Ltd.AuAssessBeochem19842.7334N-2S2F/05 NHBP Resources Canada Ltd.AuAssessDD 1-364'1985-N-3S2F/05 NHBP Resources Canada Ltd.AuAssessGL19842.7835N-4S2F/05 NHBP Resources Canada Ltd.AuAssessGL1985-N-5S2F/05 NHBP Resources Canada Ltd.AuAssessDD 1-393'1985-N-5S2F/05 NHBP Resources Canada Ltd.AuAssessDD 2-806'1985-N-6S2F/05 NHBP Resources Canada Ltd.AuAssessDD 2-806'19852.8520N-7S2F/05 NHBP Resources Canada Ltd.AuAssessEH, Hag19852.8520N-7S2F/05 NHBP Resources Canada Ltd.AuAssessHeg, 1, P.19842.7390H-7S2F/05 NHNoranda Exploration Co.AuAssessSA19842.7630H-4Long Point IslandS2E/08 NERoberecki, EdAuAssessSA19832.7195L-2Lower Hanitou LakeS2F/07 SHJaina Resources Ltd.AuAssessMag, AEH1985Lower Hanitou LakeS2F/07 SHSt. Joe Canada Inc.AuAssessGeochee1982-832.8188U-5	Lawrence Lake	32F/06 SW	Dejour Mines Ltd.	Au	Assess		1984	2 <b>. 798</b> 7	B-3
Canada Ltd.         Canada Ltd.           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 1-364'         1985         -         N-3           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 1-373'         1985         -         N-4           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 1-373'         1985         -         N-5           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         -         N-5           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         -         N-6           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         2.8520         N-7           52F/05 NM         BP Resources Canada Ltd.         Au         Assess         BD 2-806'         1985         2.8520         N-7           52F/05 NM         Noranda Exploration Co.         Au         Assess         Mag, 1,P.         1984         2.7630         H-4           Lower Manitou Lake         52F/07 SM         Roberecki, Ed         Au         Assess         D0 1-108' <td< td=""><td>Little Turtle Lake</td><td>52C/15 SE</td><td></td><td>Au</td><td>Assess</td><td>SA</td><td>1984</td><td>-</td><td>-</td></td<>	Little Turtle Lake	52C/15 SE		Au	Assess	SA	1984	-	-
Canada Ltd.         Canada Ltd.           S2F/05 NW         BP Resources Canada Ltd.         Au         Assess         GL         1984         2.7855         N-4           52F/05 NW         BP Resources Canada Ltd.         Au         Assess         DD 1-393'         1985         -         N-5           52F/05 NW         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         -         N-6           52F/05 NW         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         -         N-6           52F/05 NW         BP Resources Canada Ltd.         Au         Assess         DD 2-806'         1985         -         N-6           52F/05 NW         BP Resources Canada Ltd.         Au         Assess         BD 2-806'         1985         2.8520         N-7           52F/05 NW         Noranda Exploration Co.         Au         Assess         Mag, I,P.         1984         2.7630         H-4           Long Point Island         52F/07 SW         Roberecki, Ed         Au         Assess         SA         1983         2.7195         L-2           Lower Manitou Lake         52F/07 SW         Cochrane Dil & Bas Ltd.         Au         Assess         A	Lobstick Bay	52F/05 NW		Au	Assess	Geoches	1984	2.7334	N-2
Canada Ltd.       S2F/05 NM       BP Resources Canada Ltd.       Au       Assess       DD 1-393'       1985       -       N-5         S2F/05 NM       BP Resources Canada Ltd.       Au       Assess       DD 2-806'       1985       -       N-6         S2F/05 NM       BP Resources Canada Ltd.       Au       Assess       DD 2-806'       1985       -       N-6         S2F/05 NM       BP Resources Canada Ltd.       Au       Assess       EH, Mag       1985       2.8520       N-7         S2F/05 NM       BP Resources Canada Ltd.       Au       Assess       Mag, I,P.       1984       2.7390       M-3         S2F/05 NM       Noranda Exploration Co.       Au       Assess       SA       1984       2.7630       M-4         Long Point Island       S2E/08 NE       Roberecki, Ed       Au       Assess       SA       1983       2.7195       L-2         Lower Manitou Lake       S2F/07 SM       Cochrane Dil & Bas Ltd.       Au       Assess       DD 1-108'       1984       -       X-3         S2F/07 SM       Jalna Resources Ltd.       Au       Assess       Mag, AEM       1985       -       -         Lower Manitou Lake       S2F/07 SM       St. Joe Canada Inc. <t< td=""><td></td><td>52F/05 NH</td><td></td><td>Au</td><td>Assess</td><td>DD 1-364'</td><td>1985</td><td>-</td><td>N-3</td></t<>		52F/05 NH		Au	Assess	DD 1-364'	1985	-	N-3
Canada Ltd.         52F/05 NM       BP Resources Canada Ltd.       Au       Assess       DD 2-806'       1985       -       N-6         52F/05 NM       BP Resources Canada Ltd.       Au       Assess       EH, Hag       1985       2.8520       N-7         52F/05 NM       BP Resources Canada Ltd.       Au       Assess       EA, Hag       1985       2.7390       M-7         52F/05 NM       BP Resources Canada Ltd.       Au       Assess       Mag, I,P.       1984       2.7390       M-3         52F/05 NM       Noranda Exploration Co.       Au       Assess       SA       1984       2.7630       M-4         Long Point Island       52E/08 NE       Roberecki, Ed       Au       Assess       SA       1983       2.7195       L-2         Lower Manitou Lake       52F/07 SM       Cochrane Dil & Eas Ltd.       Au       Assess       DD 1-108'       1984       -       X-3         52F/07 SM       Jalna Resources Ltd.       Au       Assess       AMag, AEM       1985       -       -         Lower Manitou Lake       52F/07 SM       St. Joe Canada Inc.       Au       Assess       Beochem       1982-83       2.8188       U-3		52F/05 NW		Au	Assess	6L	1984	2.7855	N-4
Canada Ltd.         52F/05 NM       BP Resources Canada Ltd.       Au       Assess       EH, Hag       1985       2.8520       N-7         52F/05 NM       Noranda Exploration Co.       Au       Assess       Mag, I,P.       1984       2.7390       M-3         52F/05 NM       Noranda Exploration Co.       Au       Assess       SA       1984       2.7630       M-4         Long Point Island       52E/08 NE       Roberecki, Ed       Au       Assess       SA       1983       2.7195       L-2         Lower Manitou Lake       52F/07 SM       Cochrane Dil & Gas Ltd.       Au       Assess       DD 1-108'       1984       -       X-3         52F/07 SM       Jaina Resources Ltd.       Au       Assess       AMag, AEM       1985       -       -         Lower Manitou Lake       52F/07 SM       St. Joe Canada Inc.       Au       Assess       Geochem       1982-83       2.8188       U-5		52F/05 NW		Au	Assess	DD 1-393'	1985	-	N-5
Canada Ltd.       Canada Ltd.         52F/05 NM       Noranda Exploration Co.       Au       Assess       Mag, I,P.       1984       2.7390       M-3         52F/05 NM       Noranda Exploration Co.       Au       Assess       SA       1984       2.7630       M-4         Long Point Island       52E/08 NE       Roberecki, Ed       Au       Assess       SA       1983       2.7195       L-2         Lower Manitou Lake       52F/07 SM       Cochrane Dil & Gas       Au       Assess       DD 1-108'       1984       -       X-3         52F/07 SM       Jalna Resources Ltd.       Au       Assess       AMag, AEM       1985       -       -         Lower Manitou Lake       52F/07 SM       St. Joe Canada Inc.       Au       Assess       Beochem       1982-83       2.8188       U-5		52F/05 NH		Au	Assess	DD 2-806'	1985	-	N~6
Exploration Co.         52F/05 NM       Noranda Exploration Co.       Au       Assess       SA       1984       2.7630       M-4         Long Point Island       52E/08 NE       Roberecki, Ed       Au       Assess       SA       1983       2.7195       L-2         Lower Manitou Lake       52E/07 SM       Cochrane Dil & Bas       Au       Assess       DD 1-108'       1984       -       X-3         52E/07 SM       Jalna Resources Ltd.       Au       Assess       AHag, AEH       1985       -       -         Lower Manitou Lake       52E/07 SM       St. Joe Canada Inc.       Au       Assess       Beochem       1982-83       2.8188       U-5		52F/05 NH		Au	Assess	EM, Mag	1985	2.8520	N~7
Exploration Co. Long Point Island 52E/08 NE Roberecki, Ed Au Assess SA 1983 2.7195 L-2 Lower Manitou Lake 52F/07 SM Cochrane Dil & Gas Au Assess DD 1-108' 1984 - X-3 Ltd. 52F/07 SM Jaina Resources Ltd. Au Assess AMag, AEM 1985 Lower Manitou Lake 52F/07 SM St. Joe Canada Inc. Au Assess Geochem 1982-83 2.8188 U-5		52F/05 NW		Au	Assess	Mag, I,P.	1 <b>984</b>	2.7390	M~3
Lower Manitou Lake 52F/07 SW Cochrane Dil & Gas Au Assess DD 1-108' 1984 - X-3 Ltd. 52F/07 SW Jalna Resources Ltd. Au Assess AMag, AEM 1985 Lower Manitou Lake 52F/07 SW St. Joe Canada Inc. Au Assess Geochea 1982-83 2.8188 U-5		52F/05 NW		Au	A <b>5585</b> 5	SA	1984	2.7630	M~-4
Ltd. 52F/07 SW Jalna Resources Ltd. Au Assess AMag, AEM 1985 Lower Manitou Lake 52F/07 SW St. Joe Canada Inc. Au Assess Geochem 1982-83 2.8188 U-5	Long Point Island	52E/08 NE	Roberecki, Ed	Au	Assess	58	1983	2.7195	L-2
Lower Manitou Lake 52F/07 SW St. Joe Canada Inc. Au Assess Geochem 1982-83 2.8188 U-5	Lower Manitou Lake	52F/07 SW		Au	Assess	DD 1-108'	1984	-	X-3
		52F/07 SW	Jalna Resources Ltd.	Au	Assess	AMag, AEM	1985	-	-
			St. Joe Canada Inc.	Au	Assess	Geochem	1982-83	2.8188	U-5

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
ower Manitou Lake Harper Lake	52F/07 SW 52F/07 NW	St. Joe Canada Inc.	Au	Assess	DD 24-8116 Geochem	1983	2.7682	U-6
ower Manitou Lake arper Lake	52F/07 SW 52F/07 NW	St. Joe Canada Inc.	Au	Assess	Expend	1982-83	2.8153	U-7
ower Manitou Lake	52F/07 SW	St. Joe Canada Inc.	Au	Assess	GL	1983	2.7833	U-4
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.7295	W-14
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.7410	₩-15
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.7228	₩-16
ower Manitou Lake Warper Lake	52F/07 SW 52F/07 NW	Wright, R. J.	Ац	Assess	EM, Mag	1984	2 <b>.7288</b>	₩-17
ower Manitou Lake	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.7233	₩-18
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.7292	₩~19
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2,7283	₩-20
	52F/07 SW	Wright, R. J.	Au	Assess	EM, Mag	1984	2.8034	W-21
	52F/07 SW	Wright, R. J.	Au	Assess	DD 2-537'	1984	-	₩-22
	52F/07 SW	Wright, R. J.	Ац	Assess	DD 1-237'	1984	-	₩-23
ang Lake ower Manitou Lake	52F/02 NW 52F/07 NW	Jalna Resources	Au	Assess	EM, Mag, I.P.	1984	2.7154	D-1
anross Twp.	52E/09 SW	Roberecki, Ed	Au	Assess	STr	1985	-	0-3
elgund Twp.	52F/09 SW	Glatz, A.	Au	Assess	SA	1984	2.7557	AA-3
	52F/09 SW	Glatz, A.	Au	Assess	Tr, SA	1984	-	AA-4
	52F/09 SW	Silver Lake Resources Inc.	Au	Assess	EM, Mag, GL	1984	-	86-1
	52F/09 SW	Sulpetro Minerals Ltd.	Au	Assess	8eochem	1984	2.7787	CC-5
	52F/09 SW	Sulpetro Minerals Ltd.	Au	Assess	DD 1-357'	1985	-	CC-6
enary Twp.	52C/13 NW	Agassiz Resources Ltd.	BM, Au	Assess	SA	1985	2.8356	D-7
apanee Lake	52F/03 NE	Agassiz Resources Ltd.	Au, Sb	Assess	GL.	1984-85	2.8456	N-1
	52F/03 NE	Noranda Exploration Company Limited	Au	Assess	SA	1984	2.7513	F-2
	52F/03 NE	Noranda Exploration Compnay Limited	Au	Assess	Mag, IP, GL	1984	2.7553	F-3
	52F/03 NE	Noranda Exploration Company Limited	Au	Assess	5A	1984	2.7647	F-4
	52F/03 NE	Silver Lake Resources Inc.	Au	Assess	EM, Mag, GL	1984	2.7802	E-1
	52F/03 NE	Silver Lake Resources Inc.	Au	Assess	EM, Mag	1984	2.7766	E-2
	52F/03 NE	Silver Lake Resources Inc.	Au	Assess	Geochem	1984	2.8246	E-2
apanee Lake ista Lake	52F/03 NE 52F/03 SE	Sparton Resources Inc.	Au	Assess	Expend	1984	-	К-2
apanee Lake	52F/03 NE 52F/03 SE	Sparton Resources Inc.	Au	Assess	DD 9-2409'	1985	-	K-3
nillips Twp.	52F/04 NW 52F/01 NE	Cymbal Explorations Inc.	Ац	Assess	Geochem	1985	2.8162	n-2
	52F/04 NW	Cymbal Explorations Inc.	Au	Assess	Geochem	1985	2.8163	U− <b>4</b>
hillips Twp. ogpaw Lake	52E/08 SE 52F/05 SW	Wasabi Resources Inc.	Au	Assess	EM, AMag	1984	2.7735	E-2
orter Inlet liss Lake ad Vermilion Lake	52C/15 SE 52C/11 NE 52C/10 NE	Pitkanen, Dave	Au	Assess	AEM, Mag	1983	2.6568	S-5
ickaby Lake	52L/11 NE	Busch, David J.	Au	Assess	EM, Mag	1984-85	2.7956	L-1

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Rickaby Lake Rowan Lake Brooks Lake Rowan Lake Rowan Lake Rowan Lake Rowan Lake	52L/11 NE 52F/05 SE 52F/05 SE	Noranda Exploration Company Limited Atikwa Resources Bigstone Minerals Ltd. Canolan Resources Ltd. Cream Silver Mines Ltd. D. K. Platinum Corporation D. K. Platinum Corporation Falconbridge Ltd. Bolden Transit Resources Inc. Breat Cameron Lake Resources Hansen, Jens E. Kriese, Karl	Au, BM Au, BM Au Au Au Au Au Au Au	Azzesz Azzesz Azzesz Azzesz Azzesz Azzesz Azzesz Azzesz Azzesz	BL AEM, AMag DD 12-1230' EM, Mag Beochem, EM, BL AEM, AMag EM, Mag, BL Beochem BL BL Mapping	1984 1984 1985 1985 1984 1984 1985 1984 1984	2.7951 2.7707 - 2.8001 2.7221 2.7711 - 2.8359 2.7997 2.7997	H-1 YY-2 KKK-1 TT-2 DDD-1 EEE-1 EEE-2 NNH-1 ZZ-2
Roman Lake Brooks Lake Roman Lake Roman Lake Atikwa Lake	527/05 9E 527/05 9E	Bigstone Hinerals Ltd. Canolan Resources Ltd. Cream Silver Mines Ltd. D. K. Platinum Corporation D. K. Platinum Corporation Falconbridge Ltd. Bolden Transit Resources Inc. Great Cameron Lake Resources Hansen, Jens E.	Au Au Au Au Au Au	Assess Assess Assess Assess Assess Assess	DD 12-1250' EH, Mag Geochem, EH, GL AEM, AMag EH, Mag, GL Geochem GL	1984 1985 1984 1984 1985 1984 1984	- 2.8001 2.7221 2.7711 - 2.8359 2.7997	KKK-1 TT-2 DDD-1 EEE-1 EEE-2 HWH-1 ZZ-2
Brooks Lake Rowan Lake Rowan Lake Atikwa Lake	52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E	Ltd. Canolan Resources Ltd. Cream Silver Mines Ltd. D. K. Platinum Corporation D. K. Platinum Corporation Falconbridge Ltd. Golden Transit Resources Inc. Great Cameron Lake Resources Hansen, Jens E.	Au Au Au Au Au	Assess Assess Assess Assess Assess Assess	EH, Mag Geoches, EH, GL AEH, AMag EH, Mag, GL Geoches GL	1985 1984 1984 1985 1985 1984	2.8001 2.7221 2.7711 - 2.8359 2.7997	TT-2 DDD-1 EEE-1 EEE-2 NUM-1 ZZ-2
Brooks Lake Roman Lake Roman Lake Atikwa Lake	52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E	Ltd. Crean Silver Mines Ltd. D. K. Platinum Corporation D. K. Platinum Corporation Falconbridge Ltd. Bolden Transit Resources Inc. Breat Cameron Lake Resources Hansen, Jens E.	Ru Ru Ru Ru Ru	Assess Assess Assess Assess	Beochem, EM, GL AEM, AMag EM, Mag, GL Beochem GL	1984 1984 1985 1984 1984	2.7221 2.7711 - 2.8359 2.7997	DDD-1 EEE-1 EEE-2 HWH-1 ZZ-2
Brooks Lake Roman Lake Roman Lake Rtikwa Lake	52F/05 SE 52F/05 SE 52F/05 SE 52F/05 SE 52F/05 SE 52F/05 SE 52F/05 SE 52F/05 SE	Ltd. D. K. Platinum Corporation D. K. Platinum Corporation Falconbridge Ltd. Bolden Transit Resources Inc. Great Cameron Lake Resources Hansen, Jens E.	Au Au Au Au	Azzesz Azzesz Azzesz Azzesz	AEM, AMag EM, Mag, BL Beochem BL	1984 1985 1984 1984	2.7711 - 2.8359 2.7 <del>99</del> 7	EEE-1 EEE-2 HTH-1 ZZ-2
Brooks Lake Roman Lake Roman Lake Rtikwa Lake	527/05 SE 527/05 SE 527/05 SE 527/04 NE 527/05 SE 527/05 SE 527/05 SE 527/05 SE	Corporation D. K. Platinum Corporation Falconbridge Ltd. Golden Transit Resources Inc. Breat Cameron Lake Resources Hansen, Jens E.	Au Au Au Au	Assess Assess Assess	EM, Mag, GL Beochen GL	1985 1984 1984	- 2.8359 2.7 <del>99</del> 7	EEE-2 HHH-1 ZZ-2
Prooks Lake Rowan Lake Rowan Lake Rtikwa Lake	52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E	Corporation Falconbridge Ltd. Golden Transit Resources Inc. Great Cameron Lake Resources Hansen, Jens E.	Au Au Au	Assess Assess	Beachen BL	1984 1984	2.8359 2.7997	<del>1881</del> -1 ZZ-2
Brooks Lake Roman Lake Roman Lake Rtikwa Lake	52F/05 9E 52F/04 NE 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E 52F/05 9E	Bolden Transit Resources Inc. Breat Cameron Lake Resources Hansen, Jens E.	Au Au	Assess	8L.	1984	2.7 <b>99</b> 7	22-2
Prooks Lake Rowan Lake Rowan Lake Rtikwa Lake	52F/04 NE 52F/05 SE 52F/05 SE 52F/05 NE 52F/05 SE 52F/05 SE	Resources Inc. Breat Cameron Lake Resources Hansen, Jens E.	Au					
Rowan Lake Atikwa Lake	527/05 95 527/05 NE 527/05 95 527/05 95	Lake Resources Hansen, Jens E.		Assess	OL Mapping	1984	3 7414	
Atikwa Lake	52F/05 NE 52F/05 SE 52F/05 SE		Au				2.7414	UU-2
Rowan Lake	52F/05 SE	Kriese, Karl		Assess	AEM, AMag	1984-85	2.7947	H <b>BH</b> -1
			Au	Assess	Mag	1985	2.8358	<b>BBB</b> -2
		Lear Oil & Gas Ltd.	Au	Assess	EM, Mag	1984	2.7844	JJJ-1
	52F/05 SE	Laydex Resources Inc.	Au	Assess	Mag	1985	2.7810	FFF-1
	52F/05 SE	Loydex Resources Inc.	Au	Assess	EM	1985	2.8156	FFF-2
	52F/05 9E	Newfields Minerals Inc.	Au	A <b>5585</b> 5	BL, Geochee	1984-85	2.8122	LLL-1
lowan Lake Grooks Lake	52F/05 SE 52F/04 NE	Northclaim Resources	Au	A55055	8L	1984	2.7370	<b>WH</b> -2
lowan Lake	52F/05 SE	Nuinsco Resources Ltd.	Au	A <b>55655</b>	DD 5-2694	1984-85	-	JJ-5
	52F/05 SE	Nuínsco Resources Ltd.	Au	Assess	6L	1983-84	2.8304	JJ-7
	52F/05 SE	Nuinsco Resources Ltd.	Au	Assess	DD 1-500'	1985	-	J <b>J-8</b>
	52F/05 SE	Nuinsco Resources Ltd.	Au	Assess	DD 4-1246'	1985	-	JJ-9
	52F/05 SE	Nuinsco Resources Ltd.	Au	Assess	IP	1984	2.8303	JJ-10
	52F/05 SE	O'Donnell, John F.	Au	Assess	86.	1984	2.8416	KKK-2
	52F/05 SE	Pipe, John W.	Au	Assess	EM, Mag, BL	1984	2.7831	<b>666</b> ~1
	52F/05 SE	Rosenthal, Alex	Au	Assess	SP, ØL	1984	2.8332	CCC-2
	52F/05 SE	Sault Meadows Energy	Au, Ag	Assess	DD 5-2470'	1984	-	<b>SS</b> -3
	52F/05 SE 52F/06 SW	Sherritt Bordon Mines Ltd.	Au	Assess	8L, Geochem	1984	2.7817	КК- <b>2</b>
	52F/05 SE	Silver Lake Resources Inc.	Au	Assess	GL, Geochem	1984	2.7813	111-1
	52F/05 SE	Silver Lake Resources Inc.	Au	Assess	EM, Mag, IP	1984	2.7290	111-2
	52F/05 SE	Silver Lake Resources Inc.	Au	A55855	DD 3-2343'	1985	-	111-3
lakwite Lake Mang Lake	52F/02 SW 52F/02 NW	Sennol Resources Ltd.	Au	Assess	DD 6-498.1	1984	-	A-2
Benn Twp. Fleming Twp.	52C/13 NW 52C/13 SW	Agassiz Resources Ltd.	Au	Assess	6L	1985	2.8357	D-6
Shistose Lake	52F/04 NE	Sherritt Bordon Mines	Au	Assess	8L, Beochem	1983-84	2.6789	S-1
Shoal Lake	52E/11 SE	BP Resources Canada	Au	Assess	DD 1-150m	1984	-	P-5
Snowshoe Bay Shoal Lake	52E/11 SE 52E/10 SW	BP Resources Canada	Au	Assess	DD 7-3384'	1983-84	-	P-4

#### TABLE 1.4 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Treelined Lake	52L/08 SW	Tibbo, Harold George	Au	Assess	SA	1984	2.8015	G-1
	52L/08 SW	Tibbo, Harold George	Au	Assess	Man Work	1984	-	G-2
Turtlepond Lake	52F/10 SE	AsamEra Inc.	Au	Assess	Geochem	1983	2.6023	2-4
	52F/10 SE	Golden Range Resources Inc.	Au	Assess	EM, Mag	1984	2.7422	BB-1
	52F/10 SE	Sovereign, William J.	Au	Assess	SA	1984	-	¥-3
	52F/10 SE	Sovereign, William J.	Au	Assess	SA	1984	2.7909	Y-4
Vista Lakes Napanee Lake	52F/03 SE 52F/03 NE	Sparton Resources Inc.	Au	Assess	EM, Mag	1985	2.8234	F-3
Wapageisi Lake	52F/08 SW	Derry, Michener & Booth	-	Non Assess	AEM, AMag, GL,DD	1970	-	C-2
Watten Twp. Halkirk Twp.	52C/11 NE 52C/10 NW	Corporation Falconbridge Copper	Zn, Cu	Assess	Expend, SA	1984-85	2.7812	PP-4
Watten Twp.	52C/11 NE	Corporation Falconbridge Copp <del>e</del> r	BM	Assess	DD 3-1920'	1985	-	PP-6
Zealand Twp.	52F/15 SE	Sanmine Explorations Inc.	W	Assess	Mech	1983	~	R-11

The majority of exploration was directed at the Kakagi-Rowan Lakes area, where activity continued to be high at Nuinsco Resources Limited's Cameron and Rowan Lake Properties. The Manitou Lakes area, scene of a major exploration push by Teck Corporation, among others, in 1984, was not as active in 1985. Other areas of activity included northern Lake of the Woods, the Straw Lake area, Eagle, Wabigoon, and Kawashegamuk Lakes, the Mine Centre area, and Bee Lake in northwestern corner of the Division (Table 1.3).

Exploration for base metals continued, notably by one company only, Corporation Falconbridge Copper, at Rainy River. Interest in platinum-group elements and chromite was noted, but no concerted exploration programs were mounted. Interest in titanium near Mine Centre continued.

#### GOLD

#### Kakagi-Rowan Lakes Area

Nuinsco Resources Limited continued to run its exploration venture at Cameron and Rowan Lakes throughout 1985. Commenced in 1981 at Cameron Lake, with a period of relative inactivity in 1982, and acquisition of its Rowan Lake Monte Cristo holdings in 1983, activity of that company precipitated a staking rush in that year. The year 1984 saw major activity on both the Cameron Lake and Rowan Lake holdings, with exploration of the new Victor zone at that time. At Cameron Lake, ore reserves were estimated to be between 1.5 and 2 million tons grading 0.15 to 0.2 ounce gold per ton.

Early in 1985, Nuinsco entered into an agreement with Echo Bay Mines Limited in which the latter was to contribute \$350 000 in the purchase of shares, and to undertake to spend \$1 million in 1985 on exploration, and the right to spend a further \$3 million by purchase of shares. This substantial commitment of funding enabled Nuinsco to proceed with diamond drilling programs on both its Cameron Lake and Rowan Lake Properties throughout 1985. By March, the winter drill program at Rowan Lake had led to the announcement (The Northern Miner, March 28, 1985) of an intersection of 17.3 feet grading 0.37 ounce gold, including an 11-foot section grading 0.56 ounce gold, on the new Victor zone.

Echo Bay's continuing interest in the area was indicated by its entering into an agreement with Inco in exploration of the latter company's ground immediately west of Nuinsco's Cameron Lake holdings.

In May, Nuinsco announced (The Northern Miner, May 16, 1985) new calculations of reserves in the Main zone of 1 328 000 tons grading 0.16 ounce gold per ton, to a depth of 1100 feet, including a core of 900 000 tons grading 0.20 ounce per ton.

By July, 20 000 feet of new drilling on the Main zone was completed (The Northern Miner, August 22, 1985), increasing reserve calculations to 1 625 000 tons grading 0.16 ounce gold per ton, to a depth of 1100 feet, of which 1 000 000 tons grades 0.23 ounce gold per ton. An Interim Report to shareholders, issued November 29, 1985, indicates that in total 17 shallow holes were diamond drilled on the Victor zone during the 1985 season, tracing the zone from surface to a depth of about 700 feet, and indicating about 300 000 tons grading about 0.12 ounce gold.

Nuinsco's interests along the so-called Monte Cristo shear zone were increased by its entry into a joint venture with Charger Resources Limited on the latter company's ground to the west of Nuinsco's Rowan Lake holdings.

By the end of September, Echo Bay Mines Limited had made a decision to defer underground exploration on the Main zone at Cameron Lake by providing a further \$1.5 million for exploration on Nuinsco property. Echo Bay also entered into an agreement with Canolan Resources Limited, on the latter company's 32-claim block situated between Cameron and Rowan Lakes.

Construction of a 12-mile long access road to Cameron Lake from Highway 71 proceeded during the late summer and fall of 1985, and was completed before year's end.

The exploration activity on properties surrounding those of Nuinsco, initiated in 1984 as a result of the staking rush of 1983 at Kakagi-Rowan Lakes, continued into 1985. Some of these properties are on strike with or closely parallel to either the Cameron Lake Property or the Monte Cristo and Victor Island Prospects of Nuinsco. In 1984, the following of these companies were particularly active (Blackburn and Hailstone 1985, p.8-9): Bigstone Minerals Limited; Charger Resources Limited; Dejour Mines Limited; Del Norte Chrome Corporation; Falcon Resources Incorported; and Canolan Resources Limited. However, exploration was continued only on the property of Del Norte Chrome in 1985, and D.K. Platinum Corporation became active in addition to those listed above.

Silver Lake Resources Incorporated, in its 50-50 joint venture with Del Norte Chrome on the latter's ground, conducted in the late winter of 1984-85, 2400 feet of diamond drilling over three holes (The Northern Miner, March 21, 1985), directed at magnetic

features, beneath Sullivan Bay of Rowan Lake. Subsequent assay information (Assessment Files, Resident Geologist's Office, Kenora) indicates values in the range of trace to 0.008 ounce gold per ton were obtained. However, a number of shears were intersected that suggest the Monte Cristo-Victor Island shear zone does extend southwestward beneath the waters of Sullivan Bay.

D.K. Platinum Corporation carried out geological mapping and ground electromagnetic and magnetic surveys between May and August of 1985 over 49 claims at the eastern end of the Nolan Lake stock, subsequent to an airborne electromagnetic and magnetic survey flown late in 1984 (Assessment Files, Resident Geologist's Office, Kenora). Offset, easttrending conductors are interpreted by C.J. Kuryliw, consultant for D.K. Platinum, to represent shear zones displaced by northerly trending faults (Assessment Files, Resident Geologist's Office, Kenora, and personal communication). Mr. Kuryliw suggests these shears to be good targets for diamond drilling.

Elsewhere in the general Kakagi-Rowan Lakes greenstone belt, a number of companies continued exploration commenced in previous years. Canadian Nickel, as operator in a joint venture with Welcome North Mines Limited, diamond drilled two 1000 m long alteration zones associated with differentiated mafic to ultramafic sills at the Penn Prospect on Kakagi Lake. This was carried out as follow-up to geophysical surveys and geological mapping in 1984 (Assessment Files, Resident Geologist's Office, Kenora).

Falconbridge Limited diamond drilled four holes in 1985 at Cedartree Lake in the Dogpaw Lake area, following the drilling of 22 holes on their McLennan Prospect option from Welcome North in 1984 (R. Band, Geologist, Falconbridge, Winnipeg, personal communication, 1985).

Dubenski Gold Mines Limited continued a diamond drill program on the Caswell-Williams (or Dubenski) Prospect at Flint Lake (J.P. Sheridan, consulting engineer, personal communication, 1985).

Cymbal Explorations Incorporated carried out a basal till survey on their Young Bay gold property, Kakagi Lake, in March, 1985, as follow-up to geological and geophysical surveys performed in 1983 and 1984 (Assessment Files, Resident Geologist's Office, Kenora). This survey, drilled under Young Bay, represents one of the few basal till surveys using a sonic drill carried out in the Kenora Mining Division.

B.P. Resources Canada Limited continued work on their Lobstick Bay option from R.J. Fairservice, with ground magnetic, electromagnetic, and induced polarization surveys, and diamond drilling, reportedly one hole (Assessment Files, Resident Geologist's Office, Kenora), carried out as a follow-up to geological mapping and sampling done in 1984. This property, on the northern shore of Lobstick Bay, had previously been under option to Esso Minerals Canada. B.P. Resources Canada Limited also performed diamond drilling, reportedly two holes (Assessment Files, Resident Geologist's Office, Kenora), on their Mushkasu Lake option, also from R.J. Fairservice. This property had previously been under option to Noranda Incorporated. Exploration was newly commenced on a number of properties in the general Kakagi-Rowan Lakes area in 1985. Fort Knox Gold Resources reported (The Northern Miner, March 28, 1985) on three diamonddrill holes at the old Virginia Mine in the Atikwa Lake area, carried out by Inco Limited as operator. Stripping and trenching were carried out over the summer, and short Winkie drillholes were used to undercut surface trenches.

New McManus Red Lake Gold Mines Limited, in a joint venture with Lodi Metals Incorporated, carried out diamond drilling at the old Regina Mine near Sioux Narrows (George Cross News Letter, April 11, 1985). Drilling was conducted both on the Regina Mine veins, and on the Neda vein.

Geophysical surveys, both airborne and on the ground, were conducted by, or on behalf of, the following companies and individuals: in the Rowan Lake area, by Great Central Mines Limited, by Lear Oil and Gas Corporation, by Loydex Resources Incorporated, by V. Regan, and by Canolan Resources Limited; in the Atikwa Lake area, by Cominco Limited; in the Dogpaw Lake area, by K. Kriese, by Proteus Resources Limited, and by Bigstone Minerals Limited; in the Heronry and Dogpaw Lakes areas, by Canadian Nickel Company Limited; in the Rowan and Atikwa Lakes areas, by J. Hansen; and in the Lawrence and Tadpole Lakes area, by Campbell Resources Incorporated.

Other work known to have been performed includes: geological surveys, in the Dogpaw Lake area by Dunfrazier Gold Exploration Incorporated and by Proteus Resources Limited, and in the Rowan Lake area by J.F. O'Donnell and by V. Regan; diamond drilling in the Rowan Lake area by Sault Meadows Energy Corporation; and work by Maybrun Mines Limited and by Voyager Explorations Limited.

#### Straw Lake Area

Corporation Falconbridge Copper carried out mapping, lithogeochemical and soil geochemical surveys, induced polarization and magnetic geophysical surveys, stripping and sampling and a five hole drill program on their option from R.W. Fairservice in the Bluffpoint Lake area (Assessment Files, Resident Geologist's Office, Kenora). This property has been under investigation since 1981, firstly by Selco Incorporated, secondly by Noranda Mines Limited, and since 1985 by Corporation Falconbridge Copper.

Sparton Resources Incorporated conducted an eight hole diamond drill program on their Peep and Sorry Mac claim blocks at Manitou Stretch, Napanee Lake area, as follow-up to earlier geological mapping, VLF electromagnetic and magnetic surveys, and lithogeochemical and soil geochemical surveys (Assessment Files, Resident Geologist's Office, Kenora).

Other work known to have been performed includes a geophysical survey by Black Gold Oil and Gas Limited, in the Napanee Lake area, and VLF electromagnetic, magnetic, and geologic mapping surveys, and sampling, carried out by Jack Bolen (personal communication) on his claims between Sullivan and Straw Lakes in the Bluffpoint Lake area.

#### Manitou-Wabigoon-Eagle Lakes Area

Following a protracted exploration program at Manitou Island, Lower Manitou Lake during 1983 and 1984, Teck Corporation was inactive on the property in 1985. However, following ground geophysical surveys performed in 1984 on their claims east of Jackfish Bay on Upper Manitou Lake, Teck conducted trenching and detailed geological mapping in the fall of 1985 (R.J. Wright, Assessment Files, Resident Geologist's Office, Kenora).

Cochrane Oil and Gas Limited conducted geological and geophysical surveys in the Lower Manitou, Harper, and Boyer Lakes areas in the early part of 1985, following extensive geophysical, geological, geochemical, and diamond drill programs in 1983 and 1984.

Jalna Resources Limited conducted airborne electromagnetic and magnetometer surveys over their 626 claim, 32 km (20 mile) long block in the general Manitou Lakes area during 1985, following extensive work on the ground commencing in 1983, with additional work in 1984. Jalna conducted an airborne geophysical survey over a newly acquired contiguous block of 33 claims, previously held by Voyager Explorations Limited, immediately south of Snake Bay of Stormy Lake, in the Kawashegamuk Lake area. Jalna also flew an airborne geophysical survey over a block of 37 contiguous claims northwest of Gardnar and Beartrack Lakes, Laval Township (Assessment Files, Resident Geologist's Office, Kenora).

June Resources Incorporated flew airborne electromagnetic and magnetometer surveys over two separate claim blocks totaling 104 claims, in the Boyer Lake and Turtlepond Lake areas (Assessment Files, Resident Geologist's Office, Kenora).

Esso Resources Canada Limited, following a diamond drill program of 23 holes totaling 1035 m (3396 feet) at 3 separate showings on their Snake Bay Prospect in the Kawashegamuk Lake area (Assessment Files, Resident Geologist's Office, Kenora), was inactive on the property during 1985.

Sulpetro Minerals Limited began a diamond drill program in late 1985 on their property north of Tabor Lake, Melgund Township. The first hole tested a mineralized quartz-porphyry dike and was drilled to a depth of 108.8 m (357 feet) (Assessment Files, Resident Geologist's Office, Kenora).

Raleigh Resources Limited diamond drilled 7 holes totaling 915 m (3001 feet) on their Fornieri Bay Property on Eagle Lake during the spring of 1985. The drilling followed self-potential geophysical surveys and an 11 hole diamond drill program in 1983 and 1984, which had outlined anomalous gold mineralization (Assessment Files, Resident Geologist's Office, Kenora).

Greenstone Resources Limited conducted ground magnetometer and VLF electromagnetic surveys over eight contiguous claims at the south end of Meridian Bay on Eagle Lake, during the early part of 1985 (Assessment Files, Resident Geologist's Office, Kenora).

Jonpol Explorations Limited, in a joint venture with Beaufield Resources, hold 113 contiguous claims in the Eagle Lake area which have a number of known gold occurrences (The Northern Miner, August 8, 1985), including the Manhattan Occurrence, conducted prospecting in 1985 (The Northern Miner, September 16, 1985) as follow-up to airborne VLF electromagnetic and magnetometer surveys performed in 1984 (Assessment Files, Resident Geologist's Office, Kenora).

Rio Algom Exploration Incorporated conducted linecutting and ground VLF electromagnetic, total field magnetometer, and horizontal loop max-min surveys on 54 contiguous claims located immediately north of the Trans-Canada Highway in central Bridges Township. Previous work on the property in 1969 by Noranda Mines Limited consisted of geophysical surveys and diamond drilling (Assessment Files, Resident Geologist's Office, Kenora).

Other companies known to have done exploration for gold in the general Manitou-Wabigoon-Eagle Lakes area in 1985 include: an airborne geophysical survey by Beved Resources Incorporated in the Boyer Lake area; a geological survey by Billiton Canada Limited in Laval Township; geological and geophysical surveys done by Gold Washe Limited in the Bover Lake area; a geophysical survey by Green River Resources Limited in the Turtlepond Lake area; a geophysical survey done by E.M. Hall in the Boyer Lake area; stripping, sampling, and geologic mapping by Kidd Creek Mines Limited in the Contact Bay area; airborne geophysical surveys by Marge Enterprises Limited in the Turtlepond Lake area; airborne geophysical surveys by Marlet Resources Limited in the Boyer Lake area; and an airborne geophysical survey done by Voyager Explorations Limited over ground under option from A. Kozowy in the Wapageisi Lake area.

#### Lake of the Woods-Shoal Lake Area

Following detailed mapping, geochemical, and geophysical surveys, and surface stripping on Boise Cascade Canada's wholly-owned Scramble Prospect and adjacent unpatented claims, all in Jaffray Township, in 1984, Kennco Explorations entered into an option agreement with the property owner in 1985. Diamond drilling was carried out on the zone containing the Scramble Prospect.

Homestake Mineral Development commissioned an airborne magnetic gradiometer and VLF electromagnetic survey, flown in April 1985, along the easttrending Crow Duck Lake-Rush Bay lineament, northern Lake of the Woods. The area covered is approximately 40 km (25 miles) long by 3 km (2 miles) wide, and an additional contiguous 23-claim block over the eastern end of the Canoe Lake Stock, under option from M.S. Morrison (Assessment Files, Resident Geologist's Office, Kenora). Subsequent reconnaissance geological mapping was carried out over the area in the summer of 1985, and special attention paid to the Nor-Penn Occurrence in the Clearwater Bay area, under option from Academy Explorations Limited.

Kenora Prospectors and Miners, a company that holds patented ground in the Shoal Lake area which includes the past-producing Mikado and Cedar Island (Cornucopia) Mines among other gold prospects, announced in November (The Northern Miner, November 4, 1985) that St. Joe Canada Incorporated had entered into an agreement whereby the latter company, by spending \$2.45 million on exploration over the next 4 years, and making cash payments, can earn a 50% interest. Geological work had previously been carried out on Kenora Prospectors and Miners' ground over the summer months.

Exploration commenced in 1983 by Barrier Reef Resources Limited, on a property near High Lake held under option by its subsidiary company Falcon Resources Limited, was continued in 1985. The earlier work consisted of geological, geophysical, and geochemical surveys in 1983 and 1984. The property includes the Electrum Prospect, held under lease by R. Longe. In 1985, work consisted of magnetometer and VLF electromagnetic surveys conducted on one claim only, in the name of Gladys Anne Stephens, over the western end of Electrum Lake.

Mistango Consolidated Resources Limited announced (The Northern Miner, September 16, 1985) that a 3000-foot drill program was scheduled near the former Triggs Mine Prospect in Code Township, and that drilling would also be carried out on a nearby property close to Witch Bay. C. Kuryliw, consultant on the project (personal communication, 1985) confirmed that 3091 feet of diamond drilling was carried out over eight holes, four on the Triggs Prospect, and four on the Witch Bay Property, which he interprets to be the along-strike extension of the Wendigo Mine vein.

Other gold exploration known to have been carried out in the Lake of the Woods-Shoal Lake area in 1985 included: a geological survey by D. Busch in Ewart Township; stripping, and geological and geophysical surveys in the name of G. Clark in Haycock Township; geological and geophysical surveys by J. Hansen in Glass Township; geological and geophysical surveys by W.C. Hood in Kirkup Township; geological and geophysical surveys by W.T. Knox in Code Township; manual work by E. Roberecki in the Bigstone Bay area and in Manross Township; manual work by 553215 Ontario Limited in Jaffray Township; and work by Kidd Creek Mines Limited.

#### Mine Centre Area

Cleyo Resources Incorporated, under an option agreement with P.I.R.P. Holdings Incorporated, continued an exploration program commenced in 1984 on the Golden Star, Isabella and other occurrences, all south of Mine Centre in the Bad Vermilion Lake area. David R. Bell Geological Services Incorporated, as consultants, carried out a geological, geophysical, stripping, sampling, and diamond drill program (S. Ciglen, Cleyo Resources, personal communication, 1985).

Corporation Falconbridge Copper conducted a stripping, sampling, and a 400 m drill program on the McKenzie Gray Property, optioned from S. Lakatos and K. McTavish in the Bad Vermilion Lake area (G. Riverin, Corporation Falconbridge Copper, personal communication, 1985).

Sparton Resources Incorporated and Lynx-Canada Explorations Limited, in a 50-50 joint venture, carried out approximately 1500 feet of diamond drilling over four holes, all on patented claims and approximately 300 m west of the Independence Mine in the Bennett Lake area (R. Crowley, Spartan Resources, personal communication, 1985).

Homestake Explorations Limited, a Harbinson Group company, following diamond drilling on their Olive Mine prospect in 1984, announced in 1985 (The Northern Miner, July 18, 1985) that they had oulined 21 000 tons of proven and probable reserves grading 0.24 ounce gold per ton, and another 2300 tons at 0.16 ounce gold per ton, all to a depth of 300 feet, and within the old mine workings. Work in 1985 consisted of a geological mapping and sampling program on Harbinson Group's Stellar and Barber Lake Properties in the Bad Vermilion Lake area.

Other activity known to have been carried out for gold near to Mine Centre during 1985 included: stripping and mechanical work by D. Kroocmo in the Factor Lake area, and a magnetometer survey by J.W. Redden in the Bennett Lake area.

The majority of exploration for gold in the general Fort Frances area was carried out near to Mine Centre. However, one program was carried out northwest of Fort Frances, where Agassiz Resources Limited conducted VLF electromagnetic and magnetic surveys, and geological and sampling programs in the Menary Township and Beadle Lake areas (Assessment Files, Resident Geologist's Office, Kenora).

#### **Bee Lake Area**

Following acquisition of a large block of claims adjacent to the Ontario-Manitoba border in 1984, and subsequent prospecting and reconnaissance geological mapping, Maralgo Mines Limited were inactive in the area in 1985. Also in 1984, Noranda Exploration Company Limited had conducted geological and humus geochemical surveys in the vicinity of Anderson, Odd, and Rickaby Lakes (Assessment Files, Resident Geologist's Office, Kenora), but no further work was carried out in 1985.

A group called the Bee Lake Syndicate, in the name of David J. Busch, conducted magnetometer and VLF electromagnetic surveys over the former Mamen Group (or Bee Lake Mines Limited) claims, between Rickaby and Bee Lake (Assessment Files, Resident Geologist's Office, Kenora). Gold is associated with magnetite iron formation on this property.

#### BASE METALS

The regional exploration program conducted by Noranda Exploration Company Limited within the English River Subprovince, between Highway 105 and the Ontario-Manitoba border, since about 1980, was inactive in 1985. Subsequent to ground work on claims in the vicinity of Oak Lake in 1984, conducted as follow-up to regional airborne geophysical surveys, most of these holdings have subsequently been allowed to lapse. At the present time, Noranda holds only a few small isolated claim blocks in that portion of the English River Subprovince within Kenora Mining Division that was covered by the airborne survey.

Corporation Falconbridge Copper continued their base metal exploration program commenced in 1984

east of Fort Frances. Geological mapping, lithogeochemical and geophysical surveys, and a diamond drill program were all conducted on a large block of claims between Windy Point, south of Swell Bay, and Lochart Lake, situated in Halkirk and Farrington Townships (G. Riverin, Corporation Falconbridge Copper, personal communication, 1985).

Exploration for zinc mineralization, conducted in 1983 and 1984, by Agassiz Resources Limited near Burditt Lake northwest of Fort Frances in Senn and Menary Townships (Assessment Files, Resident Geologist's Office, Kenora) was not continued in 1985; instead, Agassiz's attention turned to gold in the same area, at Off Lake (see "Mine Centre Area").

A. Glatz conducted ground magnetometer and VLF electromagnetic surveys over his lead-copperzinc property south of Rafter Lake in Laval Township east of Dryden, following previous geological work done in 1984 (Assessment Files, Resident Geologist's Office, Kenora).

Sparton Resources Incorporated conducted a geological survey over a zinc-gold occurrence at the east end of Umfreville Lake, in the Paterson Lake area. Known as the Oneman Lake Occurrence, the former name of Umfreville Lake, a previous report on the property was prepared in 1948 by Robert Thomson, then Resident Geologist, Kenora (Assessment Files, Resident Geologist's Office, Kenora).

#### **OTHER MINERALS**

Titan Titanium International, a subsidiary of Barron Hunter Hargrave, has outlined from drilling conducted on its Bad Vermilion Lake titanium property prior to 1985, a total indicated reserve of 1 270 000 tons grading 15% titanium dioxide and 45% iron, according to an announcement in the Northern Miner, June 27, 1985. According to the same article, mineralization has been traced to 200 feet depth, and still open below that. The company also maintains (The Northern Miner, August 15, 1985) that without further exploration the property has potential for 177 800 tons of titanium sponge. During 1985, 13 holes totaling 4174 feet, were diamond drilled, and magnetic geophysical surveys carried out on the property (J. Londry, consultant geologist, personal communication, 1985). Of the block of 45 claims, 24 had been brought to lease at time of writing.

Agassiz Resources Limited conducted geological mapping and sampling at a stibnite occurrence at Manitou Stretch, in the Napanee Lake area, initially discovered in the early 1940s by F. Austin. Its gold potential was investigated by Noranda Exploration Company Limited in 1984. The current work appears to indicate that it is primarily an antimony occurrence, with grab samples assaying up to 20 000 ppm antimony (Assessment Files, Resident Geologist's Office, Kenora).

L. Cousineau carried out a stripping program on his Bears Passage molybdenum property in Halkirk Township in 1985.

# PROPERTY EXAMINATIONS

In 1985, the following mining and exploration properties, and mineral occurrences and prospects were examined by staff of the Kenora Resident Geologist's office as part of the regular program.

GOLD:

- 1. Cameron Lake, Monte Cristo, and Victor Island Prospects-Rowan Lake area
- 2. Combined Prospect, Phillips Township
- 3. Cornucopia (Cedar Island) Mine, Glass Township
- 4. Edwards-Fairservice Prospect, Bluffpoint Lake area
- 5. Electrum Lake Prospect, Ewart Township
- 6. Golden Star Mine and Isabella Prospect, Bad Vermilion Lake area
- 7. Gold Hill, Black Jack, and Golden Gate Prospects, Kirkup Township
- 8. Gold Washe Limited claims, Boyer Lake area
- 9. Kozowy Flambeau Lake Prospect, Aubrey and Van Horne Townships
- 10. Lynx-Canada Explorations Limited-Sparton Resources Incorporated claims, Bennett Lake area
- 11. Mamen Prospect, Rickaby Lake area
- 12. McKenzie Gray Occurrence, Bad Vermilion Lake area
- 13. Neda and Abraham Occurrences, Willingdon Township
- 14. Nor-Penn Occurrence, Clearwater Bay area
- 15. Ontario Gold Concessions Limited Occurrence, Shoal Lake area
- 16. Page Occurrence, Forgie Township
- 17. Pine Portage Prospect, Kirkup Township
- 18. Scramble Prospect, Jaffray Township
- 19. Sheridan claims, Atikwa Lake area
- 20. Sparton Resources Incorporated claims, Napanee Lake area
- 21. Sutherland Group Occurrence, Bennett Lake area
- 22. Thrasher Prospect, Lobstick Bay area
- 23. Treasure and Silverman Occurrences, Jaffray and Haycock Townships
- 24. Virginia Prospect, Atikwa Lake area
- MOLYBDENUM-GOLD:
- 25. McNamara Lake Occurrences, McNamara Lake area

COPPER:

26. High Lake Porphyry Copper Zone, Ewart Township

# DRYDEN-IGNACE ECONOMIC GEOLOGIST PROGRAM

# INTRODUCTION

The Dryden-Ignace Economic Geologist Program, initiated in 1984, continued during 1985 with funding from the Ministry of Northern Development and Mines. The program encompasses an area from Eagle Lake east to Ignace, north to Vermilion Bay, and south to Lower Manitou Lake. The objective of the program is to encourage and promote mineral exploration in this general area by providing assistance and advice to prospectors and mining companies, assisting anyone who wants to start prospecting, facilitating contact between prospectors and the mining industry, monitoring local exploration activities, and establishing a data base by documenting and investigating old and new mineral occurrences.

At the beginning of the year a 10-week, 30-hour, basic prospecting course and subsequent field trip in the Dryden area was presented free of charge in Dryden. Average attendance of 60 people was maintained throughout the duration of the course. In addition, a mapping project was begun in the Flambeau Lake-Larson Bay area, immediately west of Wabigoon Lake.

During 1985, exploration was directed toward gold. A brief history of exploration for this commodity in the Dryden area was presented in the 1984 report of activities (Parker 1985).

# **PROPERTY EXAMINATIONS**

In 1985, the following mineral occurrences, prospects, past-producing mines, and mining and exploration properties were examined.

GOLD:

- 1. Alto-Gardner Prospect, MacFie Township
- 2. Baden-Powell Mine, Buchan Bay area
- 3. Big Master Mine, Boyer Lake area
- 4. Bonanza Mine, Van Horne Township
- 5. Butler Lake Occurrence, Butler Lake area
- 6. Buffalo Occurrence, Garnet Bay area
- 7. Church Lake Prospect, Kawashegamuk Lake area
- 8. Drake Prospect, Van Horne Township
- 9. East Zone, Kozowy, A., Flambeau Lake Prospect, Aubrey Township, Van Horne Township
- 10. Eldorado Prospect, Garnet Bay area
- 11. Elora Mine, Boyer Lake area
- 12. Fornieri Bay Prospect, Buchan Bay area
- 13. Frenchman Island Occurrences, Harper Lake area
- 14. Fuchsite Zone Occurrence, Harper Lake area
- 15. Glatz, A., Pritchard Lake Occurrence, Van Horne Township
- 16. Golden Moose Occurrence, Van Horne Township
- 17. Golden Eagle Prospect, Garnet Bay area
- 18. Good Luck Prospect, Van Horne Township
- 19. Grace Prospect, Garnet Bay area
- 20. Ideal Prospect, Van Horne Township
- 21. Laurentian Mine, Boyer Lake area
- 22. League Prospect, Van Horne Township
- 23. Little Jumbo Prospect, Van Horne Township
- 24. Lone Pine Prospect, Aubrey Township
- 25. Lost Prospect, Van Horne Township
- 26. Lunch Box Bay Zone Occurrence, Boyer Lake area
- 27. Manhattan Occurrence, Buchan Bay area

- 28. McEdna Prospect, Boyer Lake area
- 29. New Brown Lake Occurrence, Tabor Lake area
- 30. New Church Lake Occurrence, Kawashegamuk Lake area
- 31. New East Zone, Kozowy, A., Flambeau Lake Prospect, Aubrey Township-Van Horne Township
- 32. New Klondike Prospect, Melgund Township
- 33. Niemi Occurrence, Southworth Township
- 34. North Twin Island Occurrence, Garnet Bay area
- 35. Oxford Prospect, Boyer Lake area
- 36. Paymaster Prospect, Boyer Lake area
- 37. Peninsula Zone Occurrence, Harper Lake area
- 38. Pidgeon-Wabigoon Lake Occurrence, Butler Lake area
- 39. Pioneer Island Prospect, Garnet Bay area
- 40. Redeemer Mine, Van Horne Township
- 41. Ryan Occurrence, McNamara Lake area
- 42. Sakoose Mine, Tabor Lake area
- 43. Selby Lake Prospect, Boyer Lake area
- 44. S.V. 372 Occurrence, Van Horne Township
- 45. Trafalgar Bay Zone Occurrence, Boyer Lake area
- 46. Vanlas Prospect, Van Horne Township
- 47. Viking Prospect, Garnet Bay area
- 48. W.W. Smith Occurrence, Buchan Bay area
- 49. West Zone, Kozowy, A., Flambeau Lake Prospect, Aubrey Township

INDUSTRIAL MINERALS:

- 50. Nelson Granite Quarry, Docker Township MOLYBDENUM:
- 51. Wilkinson, D., Occurrence, Dewan Township

# **PROPERTY DESCRIPTIONS**

The following are descriptions of a number of properties that were visited during 1985.

#### **Butler Lake Gold Occurrence**

The Butler Lake Occurrence is located on the northern shore of the western half of Butler Lake, immediately south of Wabigoon Lake, approximately 13 km southeast of Dryden. The occurrence is situated along the southern boundary of Butler Lake Provincial Park, in an area that has not recently been explored for gold. The occurrence was rediscovered by Stan and Sherridon Johnson this past summer.

Thomson (1917) briefly described the occurrence as: "two small shafts, . . . the first on a tangle of quartz stringers containing pyrite, ankerite, tourmaline, chalcopyrite and malachite, the second on a quartz vein 4 feet wide, containing the same vein material as at the first shaft. The country rock at the latter is felsite schist striking about northwest . . . ."

The author found the occurrence to consist of eight large test pits and several trenches trending in a general northwestern direction. Two of the pits appear to be shallow shafts (10 m) with fairly large rock dumps beside them. The country rocks consist of fine- to medium-grained, chloritic, carbonatized,

massive mafic flows and mafic to intermediate tuffs. The metavolcanics commonly contain 1% to 5% disseminated euhedral pyrite, show a weak to intense foliation striking 320°, and are variably altered and bleached pale green-grey by silicification. The metavolcanics are intruded by single quartz-carbonate veins and stringers, stockworks of veins, and sinuous masses and clots of quartz-carbonate. The veins strike between 065° to 154°, commonly dip south and southwest, and are composed of milk white and sugary grey quartz hosting variable amounts of buff-brown to orange iron carbonate, calcite, very abundant massive black tourmaline, <1% to 2% disseminated euhedral pyrite, ≤3% irregular blebs of chalcopyrite, and  $\leq 1\%$  blebs of sphalerite. At one pit there is a wide breccia zone (6 m), where angular, altered, and pyritic fragments of metavolcanics are cemented by quartz-carbonate-tourmaline. The wallrocks in the trenches are intensely sheared, sericitized (fuchsite), altered by iron carbonate, and contain very abundant disseminated pyrite (up to 10%). Although the author did not observe visible gold at the occurrence, Mr. Johnson panned some good gold tails from sulphide-rich samples. The best assays from grab samples randomly taken from various quartz veins in the trenches and pits, by the author, were 100 ppb Au, 830 ppb Au, 2510 ppb Au, 4590 ppb Au, 8420 ppb Au, 0.31 ounce gold per ton and 1.6 ounces gold per ton, with a zinc assay of 2270 ppm, copper assays ranging from 415 ppm to 8760 ppm, and silver assays ranging from <2 ppm to 16 ppm (Geoscience Laboratories, Ontario Geological Survey, Toronto).

#### Pidgeon-Wabigoon Lake Gold Occurrence

The Pidgeon-Wabigoon Lake Gold Occurrence (also known as the I.R. 27 Occurrence) is located on claim K824976 (previously K13698) on the western shore of the extreme southeast bay of Wabigoon Lake, at the northwestern corner of Indian Reserve No. 27.

It is situated approximately 5.2 km southeast of the Butler Lake Gold Occurrence.

The occurrence was discovered by Mr. G.L. Pidgeon in 1950, who stripped, trenched, sampled, and diamond drilled three short holes totaling 53.6 m (176 feet). One hole intersected mineralized quartz between 0.3 m to 3.0 m (1 to 10 feet), assaving up to 0.19 ounce gold per ton, with a second intersection of mineralized quartz and host rock between 12.8 m and 18.3 m (42 to 60 feet) assaying up to 0.29 ounce gold per ton. The occurrence is presently held by Mr. R. Fairservice who staked the ground in 1980, and optioned to Royex Sturgex Mining Limited, who conducted horizontal loop EM and magnetometer surveys over the property in 1983. The surveys outlined two EM conductors, one of which flanks a magnetic anomaly with an arcuate form (Assessment Files, Resident Geologist's Office, Kenora).

The property consists of sheared, massive, pillowed and brecciated, fine-grained mafic flows intruded by irregular stockworks of quartz-iron carbonate stringers and veins. The metavolcanics contain 2% to 10% disseminated euhedral pyrite and are variably altered by iron carbonate, chlorite, and sericite. The wallrocks are commonly silicified, bleached pale green to buff brown, and contain abundant pyrite and fuchsite. The metavolcanics are sheared in two directions, a strong shear striking 014° and dipping 37°E, intersected by an east-trending shear. The quartz veins crosscut the shearing at all angles, and are composed of vitreous white quartz, extremely abundant black tourmaline, pale brown and orange iron carbonate, calcite, and  $\leq 3\%$ , fine grained, disseminated pyrite. The pyrite is associated with iron carbonate or angular fragments of brecciated host rock within the quartz veins. The author observed small flakes and blebs of visible gold intimately associated with pyrite, in the host rock, along the edge of a quartz vein. Arsenopyrite has also been found at the occurrence (R. Fairservice, prospector, Kenora, personal communication, 1985) but none was observed by the author. Random grab samples of the altered, pyritic, mafic metavolcanics, taken by the author, assayed 300 ppb Au, 210 ppb Au, and 605 ppb Au with arsenic assays of 80 ppm, 185 ppm, and 42 ppm respectively. Grab samples taken from some of the quartz veins by the author assayed 120 ppb Au and 2050 ppb Au, with arsenic assays of 30 ppm and 290 ppm respectively. (Geoscience Laboratories, Ontario Geological Survey, Toronto).

The surrounding geology of the Wabigoon Lake-Butler Lake area, where the Butler Lake and Pidgeon Gold Occurrences are situated, consists of lenticular masses of felsic flows and agglomerates, some of which may be intrusive, intercalated with intermediate to mafic flows and agglomerates with very widespread, but selective, iron carbonate alteration. The felsic rocks are commonly fractured and altered to carbonate-sericite schist (Satterly 1943). Reconnaissance work in the area, by the author, revealed that the mafic and felsic rocks are commonly sheared, pyritic, carbonatized, and intruded by numerous quartz-carbonate-tourmaline veins.

Asarco Exploration (in 1970-71) and Sherritt Gordon Mines Limited (in 1979) conducted base metal exploration programs in the area (Assessment Files, Resident Geologist's Office, Kenora), but it has never been seriously evaluated for its gold potential.

The above observations suggest that in the Wabigoon Lake-Butler Lake area, gold mineralization is associated with quartz-carbonate-tourmaline veins and stockworks hosted by intensely sheared, pyritic, and carbonatized mafic metavolcanics. The carbonate-sericite schists described by Satterly (1943) may also be good hosts for quartz veins and sulphide mineralization associated with gold.

# NEW CHURCH LAKE GOLD OCCURRENCE

The New Church Lake Gold Occurrence is located on claim K590337, immediately northeast of Church Lake, approximately 46.7 km southeast of Dryden, in the Kawashegamuk Lake area.

The occurrence is situated in an area known as the "New Klondike" which was explored for gold from the early 1900s to the late 1950s, when numerous gold occurrences were discovered north of Church Lake, including the Sakoose Mine and the Tabor Lake Prospect. During the 1960s and 1970s, several exploration companies conducted base metal

exploration programs in the area without success. Gold exploration was renewed in the area in the early 1980s. At that time, Mr. A. Kozowy optioned a gold occurrence he had staked on the southeast shore of Church Lake to Teck Explorations Limited, who conducted geological mapping, VLF-EM surveys, magnetometer surveys, and diamond drilling on the property during 1983 and 1984 (Assessment Files, Resident Geologist's Office, Kenora). The occurrence consists of a single, narrow, high-grade quartz vein within a sheared, chloritic, and carbonatized magnetite-bearing gabbro. The property was returned to Mr. Kozowy when Teck subsequently dropped the option. Mr. Kozowy did more intensive prospecting in the area, this past summer, which led to the discovery of the New Church Lake Occurrence, about 400 m northwest of the old occurrence.

The general geological setting of the area consists of mafic flows and pyroclastics intercalated with intermediate and felsic flows and pyroclastics. These rocks have been intruded by numerous magnetitebearing gabbros and small felsic intrusions which are commonly carbonatized and sericitized (Kresz *et al.* 1982). Pervasive carbonatization occurs throughout the area, as well as numerous northeasterly trending faults and northwesterly trending shear zones.

The New Church Lake Occurrence consists of a massive, medium- to coarse-grained, commonly porphyritic, dark green gabbro, containing very abundant (≤5%) disseminated, euhedral magnetite crystals (≤1 to 3 mm). A wide, vertically dipping shear zone striking 340° extends for approximately 1.6 km through the gabbro, along the northeastern shore of Church Lake, and along the western shore of Brown Lake, immediately north of Church Lake. The gabbro is moderately to intensely sheared, chloritized and carbonatized, hosting quartz stringers, veins, and variable amounts of disseminated pyrite (up to 2%). Xenoliths of gabbro in the quartz veins, and sheared gabbro adjacent to the veins is very soft, chloritic, pyritic (<1% to 2%), and intensely carbonatized with white-brown calcite and minor iron carbonate. The gabbro hosts a 1.5 to 2.1 m (5 to 7 feet) wide quartz vein composed of vitreous, white quartz, containing finely disseminated galena (1%), minor chalcopyrite (<1%) and pyrite (<1%). The author observed very fine blebs of pale yellow visible gold disseminated amongst the sulphide minerals and in massive quartz. A random grab sample of the vein taken by Mr. A. Kozowy assayed 33.68 ounces gold per ton (A. Kozowy, personal communication, 1985). Two grab samples of altered gabbro containing <1% pyrite, taken by the author, assayed 4 ppb Au and 90 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto).

The shear zone extends a few hundred metres northwestward along a steep, sheared cliff face where large boulders, at the bottom of the cliff, contain quartz vein material and intensely sheared gabbro altered by iron carbonate. Three old easttrending trenches at the extreme northern end of the cliff, crosscut a wide felsite dike intruding the sheared gabbro. The dike is buff-white to pink, intensely carbonatized, silicified, and pyritic ( $\leq 1\%$ ), containing abundant fuchsite and hosting numerous quartz veins which have filled fractures within the felsite. The veins are composed of white quartz hosting minor amounts of disseminated pyrite, chalcopyrite, and galena. A grab sample of the felsite dike, taken by Mr. Kozowy assayed 0.16 ounce gold per ton (A. Kozowy, personal communication), and a grab sample from another location in the felsite, taken by the author, assayed 11 ppb Au and <2 ppm Ag (Geoscience Laboratories, Ontario Geological Survey, Toronto). The felsite dike and shear zone can be traced along the southern and western shore of Brown Lake. Two old, long, east-trending trenches on the western shore of Brown Lake crosscut sheared and altered gabbro intruded by the felsite dike which hosts thin, milk white quartz veins. Shearing remains intense, but alteration is less extensive and sulphide mineralization is not abundant. Random grab samples of the felsite and gabbro, taken by the author, assayed 5 and 7 ppb Au, respectively (Geoscience Laboratories, Ontario Geological Survey, Toronto).

Although gold mineralization is erratic along the shear zone, the area warrants more exploration, both to delineate the extent of mineralization, and to search for new gold occurrences which may be associated with other sheared gabbros hosting quartz veins and fractured felsic dikes.

# Eagle Lake Gold Occurrences

There are fifteen known gold properties at Eagle Lake, situated approximately 20 km west of Dryden, that include one past producer, the Baden Powell Mine, seven prospects, and seven occurrences. Half of the properties are situated in the southwestern corner of Eagle Lake in the Eldorado Bay-South Twin Island area where intermediate and mafic metavolcanics are in contact with the Atikwa Batholith. The remainder of the properties occur within intermediate and felsic metavolcanics in the Fornieri Bay-Buchan Bay area, with the exceptions of the Lone Pine Prospect, 3.2 km east of Eagle Lake, and the Swanson Occurrence situated on the northern shore of Eagle Lake. The general characteristics of each gold property are summarized in Table 1.5. Gold exploration in the Eagle Lake area began in the early 1900s and continued until the 1940s. Many of the properties were exploited for their narrow, high grade quartz veins: for example, the Baden Powell Mine, which produced 288 ounces gold and 5 ounces silver between 1902 and 1905, had an average grade of 1.77 ounces gold per ton (Ontario Ministry of Natural Resources, Production Statistical Files, Toronto). Other properties such as the Buffalo, Eldorado, Grace, Golden Eagle, and Viking produced only minimal amounts of gold. A number of mining companies are presently conducting exploration programs in the Eagle Lake area and re-evaluating the old gold properties.

The Eagle Lake area is underlain by mafic metavolcanic flows intercalated with intermediate flows and agglomerates and felsic flows and intrusives, which are bounded by the Atikwa Batholith to the south and by clastic metasediments and derived migmatites of the English River Subprovince to the north. The Wabigoon Fault extends along the contact between the metasediments and metavolcanics. Moorhouse (1941) mapped a broad northeast-

ward trending syncline, the axis of which extends through the metasediments immediately north of Eagle Lake. Blackburn (1981) recognized a number of northeast-trending synclinal fold axes and a northeast-trending anticlinal fold axis plunging southwestward in the Buchan Bay-Froghead Bay area. Moorhouse (1941) also recognized that the metavolcanics throughout the area were sheared or well foliated and variably carbonatized, especially the felsic and intermediate rocks which extend east from Fornieri Bay.

The gold occurrences in the Eagle Lake area can be divided into four types: 1) shear zones in granitic rocks hosting quartz veins, 2) sulphide-rich, silicified shear zones, 3) shear zones in metavolcanics hosting quartz veins, and 4) shear zones in mafic intrusive rocks hosting quartz veins. These four types are described below.

1. Shear Zones in Granitic Rocks The majority of gold properties in the Eagle Lake area, such as the Baden Powell Mine, Buffalo Occurrence, Eldorado Prospect, Golden Eagle Prospect, Grace Prospect, North Twin Island Occurrence, and Viking Prospect, located in the Eldorado Bay-South Twin Island area, consist of narrow mineralized quartz veins hosted by shear zones along the northern contact of the Atikwa Batholith, where it commonly contains xenoliths of mafic metavolcanics.

Locally, the host rock is pink to grey, medium- to coarse-grained, chloritic, biotite-hornblende granite which is commonly mylonitized and appears porphyritic, due to the presence of numerous, elliptical, blue quartz eyes, <1 mm to 3 mm in size. Shear zones are typically narrow and trend in northeast, northwest, and east-west directions. The shears host narrow quartz and quartz-iron carbonate veins and stringers which contain <1% finely disseminated euhedral pyrite, chlorite, and minor specular hematite. Wallrock alteration consists of chloritization, sericitization, variable carbonatization, pyritization, and some silicification. At the Grace Prospect, small amounts of epidote occur in the wallrocks and <1% disseminated molybdenite was found in the sheared granite at the Viking Prospect. Xenoliths of metavolcanics occur at the Grace and Viking Prospects and at the North Twin Island Occurrence. At the Grace Prospect the xenolith is 60 m long and 4.5 m wide, composed of an intensely sheared, porphyritic mafic flow intruded by narrow, pink, aplite dikes and quartz veins, which also occur along the sheared contact of the xenolith. At the Viking Prospect the xenolith is intensely sheared, 0.6 m wide and 7.5 m long, composed of a massive mafic flow intruded by quartz veins which also occur along its sheared contact. In both cases the xenoliths contain very abundant biotite retrograded to chlorite. At the North Twin Island Occurrence, narrow quartz veins and stringers containing large blebs of pyrite and chalcopyrite are situated within shear zones in the granite and along the contacts of the intermediate to mafic metavolcanic xenoliths.

Grab samples of the quartz veins and wallrock were taken at each gold property, by the author, but all samples assayed trace amounts of gold, except

TABLE 1.5 CHA	RACTERISTICS O	TABLE 1.5 CHARACTERISTICS OF GOLD PROPERTIE	ES IN THE EAGLE LAKE AREA	.E LAKE AREA				
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Baden-Powell Mine	South Twin Island. Pat. Claim F.M. 168	Medium to coarse grained, massive, buff grey granitic rock with large clots of carbonate and chloritized biotite.	South of a northeast-trend- ing syncline	Narrow linear shear zone striking 150/90	A simple 0.45-1.5 m wide quartz vein hosting <1% finely disseminated pyrite.	pyrite chlorite hematite	chloritization carbonatization sericitization	Atikwa Batholith, minor feldspar porphyry dike
Buffalo Occurrence	West shore of Eagle Lake, west of Prendible Island. Formerly Pat. Claim M.H. 246	Mylonitized, massive pink, biotite-hornblende granite with numerous large blue quartz "eyes".	Northeast-trend- Narrow, linear ing shear zone striking northeast	Narrow, linear shear zone striking northeast	<1% finely disseminated pyrite within narrow quartz-iron carbonate veins in schistose shear zone.	Fe-carbonate pyrite chlorite	sericitization Fe-carbonatization chloritization	Atikwa Batholith
Eldorado Prospect North shore of Eldorado Bay. Formerly Pat. Claim M.H. 33	North shore of Eldorado Bay. Formerly Pat. Claim M.H. 338	My lonitized, grey, biotite-hornblende granite with numerous large blue quartz "eyes".	On strike with major northeast-trend- ing shear zone.	1.4 m wide linear shear zone striking 080°/74°N for almost 152 m.	Schistose shear zone hosting 1 m wide stockwork of quartz-iron carbonate veins and stringers containing <1% disseminated pyrite.	Fe-carbonate pyrite chlorite	sericitization Fe-carbonatization chloritization silicification	Atikwa Batholith
Fornieri Bay Prospect	Southeast shore of Rhyolitic feldspar Fornieri Bay Claim porphyry flows K841884 intruded by quart prophyry dikes. Rocks contain <1 disseminated sulphides.	Rhyolitic feldspar porphyry flows intruded by quartz prophyry dikes. Rock contain <1-5% disseminated sulphides.	South limb of northeast-trend- ing syncline. Major Major shear zone north of ccurrence.	Northeast and east-trending shear and fracture zones.	Fractured quartz porphyry and sheared and fractured feldspar porphyry host narrow quartz veins and catining <1% disseminated sulphides.	pyrrite pyrrhotite chalcopyrite chlorite bismuthinite(?)	silicification chloritization carbonatization sulphidation	Ouartz porphyry dikes

<b>TABLE 1.5 Continued</b>	ntinued							
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerais	Wallrock Alteration	Local Intrusions
Golden Eagle Prospect	West shore of Prendible Island. Formerly Pat. Claim McA.282	Coarse to medium grained, mylonitized grey, biotite-hornblende granite with numerous large blue quartz "eyes".	East of northeast-trend- ing shear zone	0.6-1.2 m wide northwest-tren- ding shear zone.	Shear zone hosts 0.3-0.6 m wide quartz vein containing xenoliths of granite and chlorite associated with ≤1% disseminated pyrite. Vein strikes 155°-170°/90°.	pyrtie chlorite	chloritization sericitization carbonatization pyritizatin	Atikwa Batholith
Grace Prospect	West shore of Eagle Lake, south of Pioneer Island. Formerly Pat. Claim M.H. 251	Massive, sheared, coarse-grained, grey, biotite-hornblende granite hosting a large xenolith ot porphyritic mafic flow metamorphosed to lower amphibolite grade.	Northeast-Irend- 0.9-1.3 m side ing shear zone parallel shear east of the zones striking prospect. 022°-028°/74N	0.9-1.3 m side parallel shear zones striking 022°-028°/74N	Shear zones hosting thin, irregular, quartz-iron carbonate-chlorite veins and stringers with <1% disseminated pyrite.	pyrite chlorite Fe-carbonate galena sphalerite epidote	carbonatization sericitization pyritization epidotization	Aplite dikes striking 057°
Harrison, J., Occurrence	Small peninsula north of Meridian Bay Claim K79453	Massive and pillowed mafic flows		Northeast-trend- Two subparallel ing syncline to north-trending the north shear zones 0.9 m and 6.0 m wide, crosscut by 2.0 m wide shear zone.	Shear zones host narrow quartz-iron carbonate-tourmaline veins containing up to 5% disseminated pyrite and chalcopyrite	pyrite chalcopyrite Fe-carbonate chlorite tourmaline malachite	chloritization carbonatization sericitization silicification	None

<b>TABLE 1.5 Continued</b>	tinued							
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Lone Pine Prospect	3.2 km East of Spring Bay of Eagle Lake. Formerly Pat. Claim R.L.33	Massive, magnetite-bearing mafic vesicular flows and tuffs with thin layers of cherty interflow sediments.	Northeast-trend- 15 m wide ing syncline shear zone and northwest-striking trending 084°/80°N anticline.	15 m wide shear zone striking 084°/80°N.	Shear zone hosting a single 0.3-0.46 m wide quartz-iron carbonate-tourmaline vein which pinches and swells along its dip and contains 1-2% disseminated pyrite.	pyrite Fe-carbonate tourmaline chlorite	carbonatization chloritization Fe-carbonatization	None
Manhattan Occurrence	Peninsula north of Buchan Bay. Claim K677922	Seriticized and carbonatized felsic and intermediate flows and pyroclastic rocks intruded by a small magnetite-bearing, sheared, porphyritic gabbro.	South limb of northeast-trend- ing syncline, east-trending shear zone.	Shear zone trending 073°/80°N through gabbro.	Shear zone hosting narrow quartz-iron carbonate-calcite-tour- maline veins which contain ≤1% disseminated pyrite.	pyrite Fe-carbonate calcite tourmalıne chlorite chalcopyrite fuchsite fuchsite	Fe-carbonatization chloritization pyritization sercitization (fuchsite) silicification (bleaching)	Gabbro
Meridian Bay Occurrence	West shore of Meridian Bay. Formerly Pat. Claim S.904	Medium grained, sheared, grey granodiorite in contact with mafic metavolcanic flows.	Intense northeast-trend- ing shear.	Northeast-trend- ing shear zone 450 m long and 60 m wide.	Northeast-trend- Silicified shear zone ing shear zone hosting massive 450 m long and sulphide 60 m wide. mineralization.	pyrrite pyrrhotite chalcopyrite magnetite	silicification sulphidation chloritization sericitization Fe-carbonatization	Felsite dike, Atikwa Batholith
North Twin Island North shore of Occurrence North Twin Isl	North Shore of North Twin Island	Sheared, grey biotite-hornblende granite containing large xenoliths of mafic to intermediate metavolcanics.	South limb of northeast-trend- ing syncline, east-trending shear zone.	0.3 m wide, parallel shear zones striking 080°/80°NW within granite and along granite-xenollith contacts.	Shear zones host irregular stockworks of quartz stringers and veins containing large blebs of pyrite and chalcopyrite	pyrite chalcopyrite chlorite biotite	sericitization chloritization pyritization carbonatization silicification (bleaching)	Atikwa Batholith

	2		Malor					
Name	Location	Host Lithology	major (Regional) Structures	Local Structure	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Pioneer Prospect	Located on Pioneer Intermediate tuffs Island. Formerly and flows in cont Pat. Claim M.H. with massive and 248 pillowed matic flo	Intermediate tuffs and flows in contact with massive and pillowed matic flows.	South of a northeast-trend- ing syncline; west of strong northeast shear zone.	6 m wide shear zone strikes 030°-041° along the contact between mafic and intermediate metavolcanics.	A lens of massive sulphide mineralization within a silicified shear zone.	pyrite pyrrhotite chalcopyrite	sulphidation silicification	Felsite dikes striking 047° and coarse grained feldspar porphyry dike striking 014
Swanson Gold Occurrence	North shore of Eagle Lake east of Table 1.6Table merly Pat. Claim McA. 230	Massive intermediate and mafic flows.	Northeast-trend- East-trending ing syncline. shear zone.	East-trending shear zone.	Shear zone hosting narrow quartz veins containing minor pyrite.	pyrite	chloritization carbonatization	None
Viking Prospect	North shore of small island west of Net Island. Pat. Claim S. 446(?)	Mylonitized, medium-grained, grey-pink biotite-hornblende granite containing numerous blue quartz eyes and and hosting a narrow, sheared xenolith of mafic metavolcanics metamorphosed to lower amphibolite grade.	Northeast-frend- Wide shear ing syncline, zone strikin major 068°/80°SE east-frending shear zone.	Wide shear zone striking 068°/80°SE.	Thin, irregular, quartz-iron carbonate veins and stringers intrude sheared metavolcanics and granite. Veins host very small amount of pyrite.	Fe-carbonate Fe-carbonatization specular hematite chloritization pyrite molybdenite sericitization	Fe-carbonatization chloritization sericitization	Ouartz-feldspar porphyry dike striking 064°, Atikwa Batholith.
W.W. Smith Prospect	North shore of Hardrock Bay. Pat. Claims K12180 K12181 K12184 K12185	Sheared, massive and pillowed mafic flows and massive rhyolite flows intruded by felsic dikes.	South limb of major northeast-trend- ing syncline, east-trending shear zone.	Numerous subparallel east-trending shear zones crosscut by minor north-trending shears.	Silicified, sulphide-rich pyrite shear zones in mafic pyrrhc rocks and quartz veins in fractures in felsic rocks.	pyrite pyrrhotite	silicification sulphidation	Northwest-frend ing quartz feldspar porphyry dikes

for samples taken at the Eldorado and Golden Eagle Prospects and the North Twin Island Occurrence. A sample of sheared, altered, granitic wallrock containing <1% py, taken at the Eldorado Prospect, assayed 1640 ppb Au, while a sample of the vein assayed 80 ppb Au. Two grab samples of the quartz vein at the Golden Eagle Prospect, containing <1% pyrite, assayed 45 ppb and 3500 ppb Au, while a third sample of quartz vein, containing almost no pyrite, assayed 1.10 ounce gold per ton. A grab sample of bleached, sheared granite, from the North Twin Island Occurrence, containing 3% pyrite and iron carbonate assayed 70 ppb Au, while a grab sample from a quartz vein containing 1% to 3% chalcopyrite and pyrite assayed 5450 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto). A 46 cm (18 inches) wide chip sample taken across a quartz vein on the property assayed 0.40 ounce gold per ton (Ontario Ministry of Natural Resources, Production Statistical Files, Toronto). Although large blebs of visible gold were observed in quartz vein material at the Viking Property, random grab samples of the vein assayed only trace amounts of gold.

The above observations suggest that postemplacement deformation along shear zones at the edge of the Atikwa Batholith, provided sites where ore-bearing, hydrothermal fluids could circulate and deposit gold. High grade gold values are restricted to quartz veins; however, at the Eldorado Prospect, anomalous gold is present in the slightly pyritic granitic wallrock. Sheared, metavolcanic xenoliths also provided sites where the difference in competency between the granite and mafic metavolcanics caused intense shearing.

2. Sulphide-Rich Silicified Shear Zones Three gold properties, the Meridian Bay Occurrence, Pioneer Island Prospect, and the W.W. Smith Prospect, consist of northeast- and east-trending, pervasively silicified shear zones hosting gold mineralizaton associated with massive sulphides (up to 95%) composed of pyrite, pyrrhotite, chalcopyrite, and magnetite, containing variable amounts of copper and nickel. The shear zones at the Pioneer and W.W. Smith Prospects occur within mafic metavolcanics, while the Meridian Bay Occurrence is situated within hybrid granodioritic rocks of the Atikwa Batholith, along its contact with mafic metavolcanics immediately to the east. All of the zones are associated with minimal carbonate alteration, minor quartz veining, intense pervasive silicification and sulphidation, and felsite and/or quartz-feldspar porphyry dikes crosscutting or extending sub-parallel to the shear zones. Although the W.W. Smith Prospect consists predominantly of silicified shear zones, narrow quartz veins and stringers filling numerous fractures in felsic metavolcanics and intrusive rocks, have been reported to carry generally low grade gold mineralization with a few high grade values (Assessment Files, Resident Geologist's Office, Kenora).

Random grab samples of sulphide-rich material from the Pioneer Island Prospect, taken by the author, assayed 0.04 ounce gold per ton with 276 ppm Cu and 108 ppm Ni, a second sample assayed 120 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto). Various grab samples from the Meridian Bay Occurrence have been reported to assay between 0.20 and 0.45 ounce gold per ton, 3.0 ounces silver per ton, 0.9 to 4.22% copper, and 0.5 to 1.0% nickel (Ontario Ministry of Natural Resources, Statistical Files). A grab sample of sulphide-rich material, taken by the author, assayed <0.01 ounce gold per ton, 965 ppm copper, and 82 ppm nickel.

The W.W. Smith Prospect in Hardrock Bay, evaluated by Birch Bay Gold Mines from 1936 to 1938, Magdalena Red Lake Mines Limited in 1948, and Tasu Resources from 1982 to 1984, to date contains the best reported gold mineralization of the three deposits. Magdalena Red Lake Mines Limited reported that the best concentrations of gold were found in sulphide replacement zones in mafic metavolcanic flows. Three channel samples from two separate shear zones, taken by the company, assayed 0.145 ounce gold per ton over 18.3 m (60 feet), 0.146 ounce gold per ton over 7.6 m (75 feet), and 0.146 ounce gold per ton over 12.2 m (40 feet). Nine holes drilled by Birch Bay Gold Mines in 1938 intersected narrow zones of generally low grade gold mineralization, although one hole targeted on a silicified, sulphide-rich zone on a small island, located in Hardrock Bay, intersected 12.2 m (40 feet) of 0.10 ounce gold per ton. Three holes drilled on the property by Tasu Resources in 1984, intersected narrow zones of low grade gold mineralization ranging from 0.025 to 0.20 ounce gold per ton (Assessment Files, Resident Geologist's Office, Kenora). Two random grab samples of silicified mafic metavolcanics containing 3% sulphide mineralization, taken by the author from the trenches at the W.W. Smith Prospect, assayed 60 ppb gold and 1.28 ounces gold per ton, while a sample containing 1% sulphide mineralization assayed 0.38 ounce gold per ton. A grab sample, taken by the author, from a quartz-feldspar porphyry dike crosscutting the property, and containing no visible sulphide mineralization, assayed 85 ppb Au, while a grab sample containing >10% pyrrhotite, also taken by the author from the sulphide zone on the small island in Hardrock Bay, assayed 0.08 ounce gold per ton, 2150 ppm copper, and 30 ppm nickel (Geoscience Laboratories, Ontario Geological Survey, Toronto).

The above observations suggest that postdeformation, sulphide-rich, gold-bearing, hydrothermal solutions circulated through shear zones within metavolcanics and dioritic rocks and, due to the ductile nature of the shear zones, pervasively silicified, sulphidized, and replaced the host rock, rather than forming discrete quartz veins. Moorhouse (1941) suggested that the Meridian Bay Occurrence may be "a replacement of an inclusion in hybrid diorite."

3. Shear Zones in Metavolcanics The Lone Pine Prospect, Harrison Occurrence, and Swanson Occurrence all consist of relatively narrow, linear shear zones in massive and pillowed mafic flows which host quartz-iron carbonate-tourmaline veins and stringers containing abundant (1% to 5%) disseminated pyrite and chalcopyrite (Harrison Occurrence). Wallrocks are typically sheared, chloritized, sericitized, and carbonatized by either iron carbonate or calcium carbonate, and contain variable amounts of pyrite. At the Lone Pine Prospect the mafic metavolcanics, a few metres on either side of the mineralized vein, contain abundant (5%) disseminated crystals of magnetite up to 4 mm in size.

The Fornieri Bay Prospect is an exception to the other deposits, since it occurs in felsic metavolcanics composed of massive, rhyolitic, feldspar porphyry flows intruded by quartz porphyry dikes. Easttrending shear and fracture zones host narrow, white and blue-grey quartz veins and stringers containing <1% disseminated sulphide minerals consisting of pyrite, pyrrhotite, and minor chalcopyrite. Moorhouse (1941) observed visible gold and a silvery columnar mineral he identified as bismuthinite. Wallrocks are silicified, chloritized, and weakly carbonatized, containing <1% to 5% disseminated pyrite and pyrrhotite. Erie Canadian Mines Limited (1939) reported that gold mineralization occurred in strong east-west shear zones within the rhyolite, and in the noses of small drag folds in the veins (Moorhouse 1941). It is unlikely that the quartz veins were drag folded, owing to the brittle nature of the extremely siliceous host rocks. A grab sample, taken by the author, from a pyritic (<1%) quartz vein in one of the many trenches on the property assayed 45 ppb Au, while a grab sample from a pyritic (1%) feldspar porphyry assayed 50 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto).

Raleigh Resources Limited have drilled 18 holes totaling 1699 m (5574 feet) from 1982 to 1985, in the vicinity of the Fornieri Bay Prospect. Sulphide-rich samples of fractured rhyolite, containing narrow quartz stringers, taken from a hole drilled in the vicinity of the old trenches in 1982, assayed 0.057 ounce gold per ton over 3 m (10 feet), and 0.374 ounce silver per ton, and 0.65% Cu over 1.5 m (5 feet). Holes drilled south and west of the trenched area in 1983, intersected relatively narrow diorite and gabbro dikes intruding rhyolitic flows and felsic tuffs hosting wide intervals of abundant (4% to 5%) pyrite, pyrrhotite, and chalcopyrite in guartz-carbonate veinlets, along fractures, and disseminated throughout moderately sheared rocks. These wide sulphide-rich intersections were found to host anomalous gold mineralization assaying 0.013 ounce gold per ton over 30 m (98 feet), and 0.025 ounce gold per ton over 40.5 m (132.8 feet), including a smaller intersection of 0.036 ounce gold per ton over 21.3 m (70 feet). In 1985, further drilling intersected more sections of anomalous gold, with one intersection assaying 0.24 ounce gold per ton over 1.1 m (3.5 feet) (Assessment Files, Resident Geologist's Office, Kenora).

The author observed small flakes of visible gold in quartz vein material from the Lone Pine Prospect and collected two grab samples of pyritic (<1%) quartz vein material which assayed 55 and 140 ppb Au, while a grab sample, taken by the author, of the altered, pyritic (1%), wallrock assayed 100 ppb Au. Grab samples, taken by the author, from other quartzcarbonate veins in the vicinity of the Lone Pine Prospect assayed only trace amounts of gold (Geoscience Laboratories, Ontario Geological Survey, Toronto). Four grab samples taken by the author, from the pyrite- and chalcopyrite-bearing quartz veins at the Harrison Occurrence, assayed 0.02 ounce gold per ton with 4880 ppm Cu, 0.22 ounce gold per ton

with 0.46 ounce silver per ton and 2.22% Cu, 0.01 ounce gold per ton with 5760 ppm Cu, and <0.01 ounce gold per ton with 1640 ppm Cu (Geoscience Laboratories, Ontario Geological Survey, Toronto). Most of the samples contained between 5% and 10% pyrite, chalcopyrite, and malachite. Although the author did not visit the Swanson Gold Occurrence, Mr. A. Glatz, a prospector who recently staked the occurrence, found abundant visible gold in quartz vein material on the property (A. Glatz, personal communication, 1985).

4. Shear Zones in Mafic Intrusive Rocks The Manhattan Occurrence is the only gold deposit of this type. It consists of a sheared, chloritic, carbonatized, gabbro, intruding intermediate to felsic flows and pyroclastics. The gabbro is medium grained and porphyritic, containing large (≤1 cm), rounded, greenwhite feldspar phenocrysts, round blue quartz eyes (≤5 mm in size), variable amounts of biotite, and up to 5% disseminated magnetite crystals. An east-trending shear zone extends through the gabbro and hosts guartz-iron carbonate-calcite-tourmaline veins and stringers containing  $\leq 1\%$  disseminated pyrite. The wallrocks are intensely sheared, variably silicified, bleached pale green, and contain abundant iron carbonate, fuchsite, and disseminated pyrite (≤5%) with minor blebs of chalcopyrite and malachite. A grab sample, taken by the author, of altered, sheared gabbro, containing approximately 2% pyrite and 1% chalcopyrite, assayed 115 ppb Au and 805 ppm Cu, while a sample of altered gabbro containing no sulphide mineralization assayed 7 ppb Au and 113 ppm Cu. A grab sample, taken by the author, from guartz vein material containing 2% pyrite, assayed 720 ppb Au and 198 ppm Cu (Geoscience Laboratories, Ontario Geological Survey, Toronto).

Summary and Conclusions The above observations have shown that all the gold deposits in the Eagle Lake area are associated with linear shear and/or fracture zones commonly trending east or northeast within granitic rocks of the Atikwa Batholith, adjacent metavolcanics, and mafic intrusive rocks. Moorhouse (1941) suggested that the widespread shearing and the variable trend of shearing, which changes abruptly throughout the area, demonstrates the "consistent parallelism of the strike of bedding and schistosity to the general boundary of the main intrusive masses" (Atikwa Batholith). Zircon U-Pb geochronology studies (Davis et al. 1982) have also shown that the batholithic rocks dated at approximately 2731.8 Ma are slightly younger than adjacent metavolcanics dated at approximately 2742.8 Ma, suggesting that the metavolcanics at Eagle Lake may be extrusive equivalents of the Atikwa Batholith. All of these observations suggest that shearing and fracturing in the area was developed during and after the emplacement of the Atikwa Batholith, and that the timing of the gold deposition was late.

The different types of gold deposits in the Eagle Lake area all share their own specific characteristics, which implies that multiple hydrothermal systems occurred in the area at different times. The gold-bearing quartz veins hosted by sheared granitic rocks commonly contain <1% disseminated pyrite, relatively minor amounts of iron carbonate, and alteration characterized by sericitization, chloritization, carbonatization, and silicification restricted to the immediate sheared wallrocks. The silicified, sulphide-rich shear zones commonly contain very abundant sulphide mineralization (>50%), which has partially replaced the host rocks and contains anomalous copper and nickel. Shear zones hosting guartz veins in mafic metavolcanics and mafic intrusive rocks, are characterized by carbonatization, chloritization, and sericitization in the wallrocks, and quartz-iron carbonate-tourmaline veins, commonly containing 1% to 5% pyrite, with variable amounts of chalcopyrite. Shear and fracture zones hosting quartz veins in felsic metavolcanics, are characterized by the presence of a variety of disseminated sulphide minerals within silicified and weakly carbonatized host rocks.

Exploration Guidelines There are numerous gold deposits in the Eagle Lake area, but the majority of them consist of single quartz veins and/or quartz stringers within narrow shear zones which have limited economic gold potential, due to their narrow widths and relatively short strike lengths. However, the presence of anomalous gold within sheared, altered, pyritic, granitic rock at the Eldorado Prospect and North Twin Island Occurrence suggests that the Atikwa Batholith may have the potential to host hightonnage, low-grade gold deposits. A similar geological situation occurs in the Bluffpoint Lake area, where an altered trondhjemitic phase of the Lawrence Lake Batholith hosts wide alteration zones containing anomalous gold, and is currently under investigation by Corporation Falconbridge Copper (see "Straw Lake Area"). Blackburn (1982) briefly described the geology of this area and suggested that the Eagle Lake area warrants investigation for similar deposits.

Other deposits which are favourable targets for gold exploration are the sulphide-rich silicified shear zones and sheared and fractured zones within felsic metavolcanics. These types are known to host anomalous gold mineralization over considerable widths and strike lengths and are found at the Fornieri Bay Prospect (shear and fracture zones in felsic metavolcanics) and the W.W. Smith Prospect (sulphide-rich silicified shear zones in mafic metavolcanics). The greater widths can be attributed to the brittle nature of the felsic rocks, which causes them to fracture and shear when deformed, providing abundant closely spaced open fissures for the deposition of gold. The ductile nature of mafic metavolcanics has caused them to shear along discrete planes, which form fewer and more limited open fissures; except in the case of the pervasively silicified sulphide-rich zones, where hydrothermal solutions have invaded the fabric of the sheared rocks and replaced it with sulphide mineralization.

The extensive felsic metavolcanics which extend east from Fornieri Bay to Buchan Bay, consist predominantly of massive, sericitic, carbonatized quartz and feldspar porphyries and carbonate schists, which are known to be good host rocks for gold mineralization. Areas of mafic metavolcanics should also be explored for sulphide-rich silicified shear zones similar to the zones at the W.W. Smith Prospect.

# FLAMBEAU LAKE-LARSON BAY MAPPING PROJECT

The Flambeau Lake-Larson Bay map area in Van Horne and Aubrey Townships lies approximately between Latitudes 49°43' and 49°44' and Longitudes 92°51' and 92°57' in the District of Kenora, and covers a 23.5 km<sup>2</sup> area which is 2.88 km wide by 8.16 km long. Flambeau Lake in the west and Larson Bay of Wabigoon Lake in the east are about 6.4 km south of Dryden. The area is accessible by Highway 502, Ojibway Drive, the Wabigoon Lake Road and numerous access roads and trails. J. Parker, assisted by R. Schienbein, began a geologic survey in 1985, using a base map prepared at a scale of 1:4800 (1 inch to 400 feet) by enlargement from Forestry Resources Inventory Maps, with corrections from vertical air photographs enlarged to the same scale. Compilation of geological mapping done by T.S. Joliffe for Van Horne Gold Exploration Incorporated, and by F.W. Gittings for Voyager Explorations Limited (Assessment Files, Resident Geologist's Office, Kenora) was included in the preparation of Open File Map 33. The cooperation of Kidd Creek Mines Limited is also greatly appreciated.

The Flambeau Lake-Larson Bay area was the scene of intensive gold exploration between 1897 to 1917, 1920 to 1925, and again from 1938 to 1940. There are 13 known gold properties in the area, that includes two past producers, the Redeemer and Bonanza Mines, 9 prospects and 2 occurrences. The majority of the properties, including the Redeemer and Bonanza Mines, are situated in the eastern part of the map area, west of Larson Bay, while the remainder are located immediately north, east, and west of Flambeau Lake.

Gold exploration began at the Little Jumbo Prospect, north of Guy Lake, in 1897, followed by the development of the Redeemer Mine, which produced approximately 351 ounces of gold between 1904 and 1906. The Redeemer was re-evaluated between 1910 and 1911, and produced another 8 ounces of gold in 1918. During this time other properties in the area were being exploited, but none of them produced any appreciable amounts of gold. Between 1920 and 1923 the Bonanza Mine produced 246 ounces of gold and 83 ounces of silver from 1206 tons milled at an average grade of 0.20 ounce gold per ton (Ontario Ministry of Natural Resources, Production Statistical Files, Toronto). Gold exploration was renewed in the 1980s by Voyager Explorations Limited at Flambeau Lake, and by Van Horne Gold Exploration Incorporated who re-evaluated numerous old gold properties near Larson Bay (Assessment Files, Resident Geologist's Office, Kenora). Kidd Creek Mines Limited has recently optioned a promising gold prospect on the north shore of Flambeau Lake, where Voyager Explorations Limited did work during 1983 and 1984.

#### **General Geology**

The map area is situated within the Lower Wabigoon Volcanic Group, a mixed sequence of mafic to felsic metavolcanics, that overlies the Eagle Lake Volcanic Group, a thick sequence of massive and pillowed mafic flows, and underlies the Upper Wabigoon Volcanic Group, a pillowed mafic flow sequence occurring at the top of the volcanic succession. All three groups are characterized by predominantly tholeiitic rocks with distinct iron-enrichment trends (Trowell *et al.* 1980). The metavolcanics are bounded by the Atikwa Batholith to the south and by clastic metasediments and derived migmatites of the English River Subprovince to the north.

Zircon U-Pb geochronology (Davis *et al.* 1982) has shown that the Lower Wabigoon Volcanics were deposited over a period of approximately 8 million years, and are about the same age or slightly older (minimum age of about 2734.8 Ma), than rocks of the Atikwa Batholith (minimum age of about 2731.8 Ma) which suggests that the metavolcanics of the Lower Wabigoon Volcanic Group are the extrusive equivalents of the Atikwa Batholith.

About 4.8 km north of the map area, the Wabigoon Fault extends in an east-west direction along the contact between the metasediments in the north and metavolcanics to the south. The metavolcanics are folded about a number of tight east-trending folds close to the Wabigoon Fault (Blackburn *in* Trowell *et al.* 1977). Blackburn (1981) recognized an east-trending lineament which extends through Larson Bay of Wabigoon Lake. Satterly (1943) noted that the Wabigoon Lake to the Atikwa Batholith, were all north- to northeast-facing, based on 81 top determinations from pillow lavas.

The map area is underlain by lower greenschist facies mafic to felsic metavolcanics consisting of massive and brecciated flows intercalated with pyroclastic flows. The metavolcanics are intruded by intermediate and mafic dikes, felsic dikes and gabbro, diorite, and quartz-diorite dikes and stocks.

The metavolcanics in the Flambeau Lake-Larson Bay area can be subdivided into the following four map groups: mafic, intermediate to mafic, intermediate to felsic, and felsic. Factors such as colour of the fresh surface, colour of the weathered surface, hardness, visible quartz content, and mafic mineral content were used to assign them to their respective categories.

Massive, brecciated, and pillowed mafic and intermediate to mafic flows occur throughout the area. They are typically fine-grained, light to dark greengrey, extremely chloritic, carbonatized, amygdaloidal, pyritic, variably magnetic, and contain epidote pods. They consist dominantly of autoclastic flow breccias composed of angular pillow fragments, scoriaceous amygdaloidal material and devitrified hyaloclastite intimately intermixed with intermediate to mafic pyroclastics. Pillowed flows are common south of Flambeau Lake and south and north of the Bonanza Mine near Larson Bay. Pillows are typically large (up to 1.8 m long and 1.2 m wide), with thick (<2.5 to 7.6 cm) selvages and large (≤3 cm) abundant amygdules. Interpillow material is common and consists of ashy intermediate to felsic material which drapes the pillows and occurs between them. Massive mafic flows are commonly fine- to medium-grained and amygdaloidal, however, coarse-grained magnetitebearing flows were found west of Flambeau Lake, immediately south of Ojibway Drive. Massive intermediate to mafic, fine- to coarse-grained, light to dark green-grey flows are commonly found south of

the Bonanza Mine and along the northern shore of Guy Lake. Most of them are dioritic to gabbroic with ≤35% to 50% mafic minerals, with quartz and magnetite as common accessory minerals. T.S. Joliffe of Van Horne Gold Exploration Incorporated interpreted these rocks to be major sills (Assessment Files, Resident Geologist's Office, Kenora); however, their conformable nature and the lack of observed intrusive contacts have led the author to interpret them to be massive flows.

All of the felsic metavolcanic flow rocks are located in the vicinity of Flambeau Lake in the western part of the map area. These consist dominantly of felsic autobreccias intercalated with felsic pyroclastics, where the distinction between autoclastic and pyroclastic phases can be subtle. An extensive unit of rhyolitic brecciated flows and pyroclastics is located along the eastern shore of Flambeau Lake and extends eastward to Bob Lake. These rocks are extremely fine-grained, weather buff white-grey to pink, and are typically sericitic and weakly to moderately carbonatized, containing variable amounts of disseminated magnetite and pyrite. Less extensive units of brecciated felsic flows are located immediately south of Pritchard Lake and immediately north of Flambeau Lake, where they are located adjacent to a small guartz-diorite stock, and where they seem to merge into the stock.

Most of the felsic flows grade into thick units of intermediate to felsic brecciated and massive flows and pyroclastics, which are situated in a broad area north of Bob Lake and extend eastward to Larson Bay. These rocks are very similar to the felsic flows, but are darker grey and contain more abundant mafic minerals and disseminated pyrite. The felsic and intermediate to felsic flows commonly host narrow pyritic quartz-iron carbonate veins which have filled tension fractures and shear zones.

Pyroclastic metavolcanics are abundant throughout the area and consist of heterolithic, poorly sorted, pyroclastic flows, which include debris flows and tuff-breccias, with a common chaotic appearance.

Of the four pyroclastic map groups, intermediate to mafic and mafic pyroclastics are the most abundant in the area, and are dark green-grey, chloritic, carbonatized, and pyritic, consisting of rounded to angular, lapilli-size, intermediate fragments, with less abundant mafic and felsic fragments within a finegrained to gritty, intermediate to mafic matrix. The intermediate and mafic fragments may be porphyritic, vesicular, or amygdaloidal and are commonly accessory. Abundant angular, intermediate to mafic blocks, usually 6.4 cm to 28 cm in size, were observed in many outcrops in the Larson Bay area and south of Flambeau Lake. The proportion of fragments to matrix varies considerably (30% to 90% fragments), and the pyroclastics may or may not be fragment supported. The pyroclastic flows south of Flambeau Lake are commonly intimately intermixed with mafic brecciated flows and are very thickly bedded with ash layers containing small (≤1 cm) felsic to intermediate fragments.

Intermediate to felsic pyroclastics share much the same characteristics as the intermediate to mafic rocks, except that the matrix is usually intermediate and dark grey, containing variable amounts of biotite and chlorite. These pyroclastics are commonly fragment supported where the fragments are typically lapilli-size and composed of cherty, white, angular, felsic fragments, sub-rounded intermediate fragments, and sub-rounded to angular mafic fragments. Large intermediate to mafic blocks are common but not abundant.

The felsic pyroclastics are situated in the immediate Flambeau Lake area and consist of rounded to sub-rounded, cherty and siliceous lapilli-size fragments, which are fragment supported (>80% fragments) in a slightly chloritic and sericitic felsic matrix. These pryoclastics are commonly intercalated with autobrecciated flows east of Flambeau Lake.

A thin minor unit of intermediate to felsic crystal tuff is situated in a roadcut on Highway 502, south of Flambeau Lake, at the south boundary of the map area. It consists of irregular shards and crystals ( $\leq 2$  mm in size) of white feldspar phenocrysts in a fine-grained, dark grey-green, siliceous matrix.

Thin units of reworked and bedded, intermediate to felsic tuffs randomly occur throughout the area and can be observed several metres east and south of the Redeemer Mine, in scattered outcrops in the northwestern corner of the map area, southwest of Flambeau Lake and along the south shore of Larson Bay. They consist of thinly bedded and evenly laminated, fine-grained, silty and sandy, tuffaceous material, which may be crossbedded and is typically interbedded with gritty and pebbly material. A scourand-fill channel containing coarse pebbly material occurs in evenly laminated sandy layers and can be observed in an outcrop east of the Redeemer Mine shaft.

Numerous, fine-grained, grey to dark grey-green, mafic to intermediate dikes occur throughout the area, with a dominant easterly trend. They are very abundant around Larson Bay (Bruce 1925) and in the Flambeau Lake area, where they are commonly vesicular. amvodaloidal. and porphyritic with "flow-banding" occurring along the edges of the dikes, parallel to their contacts. Abundant mafic dikes intrude a gabbro situated southwest of Flambeau Lake and appear to have been plastically deformed when the gabbro and dikes were in a semi-molten state.

Gabbro and diorite intrusions are common in the immediate Flambeau Lake area, where an extensive and previously unmapped gabbro extends from the north shore of Flambeau Lake to the southwestern corner of the map area. It intrudes a small quartzdiorite stock on the north shore of Flambeau Lake and is flanked to the north by relatively small, elliptical, diorite intrusions.

The gabbro is typically massive, fine- to coarsegrained and dark green, containing variable amounts of accessory quartz, magnetite, and biotite. The gabbro also contains abundant xenoliths of intermediate to felsic pyroclastics along its contact boundary and a few large epidote pods. In some outcrops the gabbro appears to be dioritic, which suggests the presence of numerous intermediate phases. On the northern shore of Flambeau Lake the gabbro is carbonatized, chloritized, silicified, and pyritic, making identification difficult.

The dioritic intrusions in the area are massive, pale grey, and fine- to medium-grained containing abundant accessory magnetite. In comparison to the gabbro they contain less mafic minerals and much more abundant feldspar and quartz. Most of the diorites near Flambeau Lake are intensely silicified, carbonatized, sericitized, chloritized, and pyritic, which makes identification of original mineralogy virtually impossible. Unaltered small gabbro and diorite intrusions were also mapped east of Flambeau Lake and at the Ideal Prospect immediately west of Twingrass Lakes.

The majority of felsic intrusive rocks consist of fine-grained, buff white-grey and pink, guartz-feldspar porphyry and felspar porphyry dikes which occur throughout the area. The dikes may be 6 cm to 30 m wide and consist of small ( $\leq 2$  mm), white feldspar and quartz phenocrysts in a siliceous, finegrained matrix which may or may not contain up to 5% mafic minerals (biotite, hornblende), disseminated pyrite and magnetite. The rocks are commonly carbonatized and sericitic where sheared or fractured. The dikes strike in a general northwestern direction throughout the area, however, they are more east-trending in the Larson Bay area. Felsite dikes are also common and are of the same composition as the porphyries except that they are extremely finegrained, phenocrysts are absent and disseminated magnetite is more abundant.

A second type of felsic intrusive rock occurs as a small quartz-diorite stock located on the north shore of Flambeau Lake. It is the host to gold-bearing quartz veins occurring in tension fractures. It is typically fine- to medium-grained, consisting of approximately 60% to 70% quartz, 25% to 40% feldspar, and up to 3% mafic minerals retrograded to chlorite. Original mineralogy is obliterated by intense alteration which occurs throughout the stock. A "clotty" phase of quartz-diorite occurs along its northern contact: dark green and pale grey clots ( $\leq 1$  cm in size), consisting of chlorite, sericite and carbonate, and sericite-carbonate respectively, occur in a finegrained siliceous ground mass. The guartz-diorite contains abundant fine-grained disseminated magnetite (up to 5%) and pyrite.

A diabase dike of undetermined Proterozoic or Archean age trends in a northwestern direction across the western part of the map area, north of Flambeau Lake. The dike varies in width from 30 to 90 m and is dark grey-green, fine- to coarse-grained and massive, with typical rusty weathering.

#### Structural Geology

In the Larson Bay area, bedding orientations and rock contacts in the metavolcanics are generally easttrending and dip steeply to the north, with pillows and sedimentary structures consistently facing north. In the western part of the area around Flambeau Lake, bedding orientations and rock contacts change to a general northeastern trend, with pillows facing northwest in the southwestern corner of the map area. This change of orientation suggests a broad, arcuate bend in the metavolcanics from east to west. Foliation is generally uniformly east-trending, and steeply dipping to vertical throughout the map area, with lineations in the vicinity of Flambeau Lake plunging steeply to the west or northwest.

Numerous sub-parallel to parallel linear shear zones, striking between 075° and 100°, and dipping steeply to the north or vertical, occur within mafic and intermediate metavolcanic and intrusive rocks throughout the area. These zones can vary in width from <1 m to 90 m with considerable strike lengths, and are commonly associated with quartz-carbonate veins, felsic dikes, carbonate alteration, and gold mineralization. The overall east-west trend of the shear zones suggests that they were developed parallel to the Wabigoon Fault located north of the map area. Mafic dikes in the map area are dominantly east-trending and may be controlled by east-trending structures.

Numerous *en echelon* tension fractures in felsic intrusive rocks and felsic metavolcanics are common in the western part of the area in the vicinity of Flambeau Lake. The fractures commonly trend between 120° and 150°, dip steeply to the north, and are associated with quartz-carbonate veins, carbonate alteration and gold mineralization. The dominant northwesterly trend of felsic dikes, as well as the overall northwesterly trend of the diabase dike, suggests that these fractures controlled the emplacement of late intrusive rocks. The fractures are intrepreted to be related to dextral movement on the Wabigoon Fault, during simple shear deformation, where tension fractures are developed perpendicular to the maximum elongation (Ramsay 1967).

A feature which occurs only locally, west of Flambeau Lake, is a narrow northeast-trending mylonite zone within massive intermediate to felsic flows and mafic amygdaloidal flows. The mafic flows are very intensely sheared, while the felsic flows display a mylonitic texture where narrow (<1 cm) anastomosing shear planes, consisting of sericite, envelop lenses of relatively undeformed rock. A crenulation cleavage can also be observed within the mylonite zone. The local significance of the zone is problematical, however, it may represent a structural feature which has developed perpendicular to the maximum shortening direction during dextral movement on the Wabigoon Fault.

#### Alteration

Weak to moderate iron-carbonate alteration is commonly present in the metavolcanics and felsic intrusive rocks throughout the area; however, the most intense alteration is confined to numerous shear and fracture zones. Moderate to intense and extensive iron carbonate alteration is associated with gold and sulphide mineralization immediately north of Flambeau Lake, in a broad zone extending east from Pritchard Lake, and in the rocks northeast of the Bonanza and Redeemer Mines. The felsic metavolcanics east of Flambeau Lake are weakly to moderately carbonatized and are commonly sericitic. Other types of alteration such as sericitization, chloritization, silicification, and pyritization are restricted to the wallrocks of shear zones hosting quartz veins which are commonly gold-bearing.

#### **Gold Occurrences**

The general characteristics of each gold property in the Flambeau Lake-Larson Bay map area are summarized in Table 1.6. The gold deposits can be divided into two types: 1) shear zones in metavolcanics and felsic intrusive rocks hosting quartz veins; and 2) tension fractures in metavolcanics and felsic intrusive rocks hosting quartz veins. These two types are described below.

1. Shear Zones in Metavolcanics and Felsic Intrusive Rocks The majority of gold properties in the map area, except for the East, New East, and West Zones on the Flambeau Lake Prospect, consist of mineralized guartz-carbonate veins, stringers, and stockworks hosted by east-trending linear shear zones of variable widths within mafic to felsic metavolcanics and felsic intrusive rocks. Veins typically consist of white quartz, variable amounts of orange iron carbonate, buff-brown to yellow calcite, abundant black tourmaline, and minor ( $\leq 1\%$ ) finely disseminated pyrite with accessory sulphide minerals such as chalcopyrite, galena, and sphalerite. Weak to moderate wallrock alteration usually consists of carbonatization and chloritization, which may be accompanied by sericitization. silicification (bleaching), pyritization, and tourmalinitization. Almost all of the gold properties in the Larson Bay area, such as the Bonanza and Redeemer Mines, have weak to moderate wallrock alteration strictly confined to the sheared host.

Quartz-feldspar porphyry and felsite dikes are associated with almost all of the gold properties in the map area. Quartz-carbonate veins and stringers typically occur within the dikes or along their sheared contacts. The dikes are variably carbonatized, sericitic, and silicified, containing <1% to 2% disseminated pyrite, while the felsic dikes at the Vanlas and League Prospects contain variable amounts of disseminated magnetite as well as pyrite. Felsic dikes are generally east-trending in the Larson Bay area, and northwest-trending felsic dikes occur at the Flambeau Lake Prospect and in the surrounding Flambeau Lake area, however, none of them are known to host gold-bearing quartz veins.

The Ideal Prospect is an exception to the gold properties described above, since it consists of a small dioritic stock intruded by a wide quartz-feldspar porphyry dike. A wide, intense, east-trending shear zone extends through the diorite and porphyry dike, with quartz veins occurring in the diorite and along the diorite-porphyry contacts, however, the most abundant quartz veins occur within the dike, where alteration and pyritization appears to be the most intense.

The majority of gold occurrences in the Larson Bay area were sampled by the author and by Van Horne Gold Exploration Incorporated, assay results from the sampling are listed in Table 1.7. Most of the assay results were erratic, however, almost all of the quartz veins that were sampled carried gold.

The best consistent assay results were obtained from samples, taken by the author, from trenches and dumps on the Vanlas Prospect. The Glatz Occurrence, the two Vanlas shafts, and numerous trenches located between them, occur within a broad zone of

TABLE 1.6 CH/	ARACTERISTICS O	TABLE 1.6 CHARACTERISTICS OF GOLD PROPERTIE		IBEAU LAKE - I	S IN THE FLAMBEAU LAKE - LARSON BAY MAP AREA	REA		
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Bonanza Mine	400 m east of Twingrass Lakes Conc. 1 Lot 7 Van Horre Township Claim K533304	Intermediate to mafic pyroclastic flows and flow breccias.	East-trending lineament and Wabigoon Fault north of the property.	Narrow shear zones trending 082°/90°.	Shear zones host narrow, lenticular quartz-carbonate- tourmaline veins containing ≤1% pyrite.	pyrite tourmaline calcite sphalertie galena hematite	chloritization carbonatization	Northwest- trending quartz-feldspar porphyry dikes and east-trending mafic dikes.
Drake Prospect	430 m west of Twingrass Lakes. Conc. 1 Lot 9 Van Horne Township Patented Property	Intermediate to mafic pyroclastic flows and flow breccias.	East-trending lineament and Wabigoon Fault, north of the property.	Very narrow linear fracture and shear zone trending 090°-095° for more than 245 m.	Shear zone hosts very narrow (≤0.3 m) linear quartz-iron carbonate-tourmaline vein containing 1% pyrite.	pyrite chlorite tourmaline calcite Fe-carbonate	silicification chloritization sericitization pyritization carbonatization	anon
East Zone, Flambeau Lake Prospect	North shore of Flambeau Lake Conc.1 Lot 1 Aubrey Township Conc 1 Lot 12 Van Horne Township Pat. Claims A.L. 83 and A.L. 90	Magnetite-bearing, massive quartz diorite.	East-trending Wabigoon Fault north of the property.	Local tension fractures trending 130 -140 , crosscut by narrow east-trending shears.	Abundant tension fractures host numerous, subparallel quartz veins containing ≤1% pyrite.	pyrite magnetite tourmaline chalcopyrite sphalerite galena	silicification bleaching pyritization carbonatization sericitization Fe-carbonatization chloritization	gabbro, northwest-trending felsite and quartz-feldspar porphyry dikes crosscutting east-trending mafic and intermediate dikes.
Glatz, A., Pritchard Lake Occurrence	Immediately east of Pritchard Lake, Conc. 1 Lot 11 Van Horne Township Claim K672567	Immediate to mafic pyroclastic flows and tuffs and flow breccias.	On strike with wide east-trending shear zone. Property is south of Wabigoon Fault.	Several narrow, subparallel shear zones, striking 075°/90°.	Shear zones host narrow quartz-tourmaline veins containing 1% pyrite.	pyrite tourmaline chlorite	chloritization sericitization carbonatization	Northwest- trending feldspar porphyry dikes.

TABLE 1.6 Continued	tinued							
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Golden Moose Prospect	400 m south of Twingrass Lakes Conc. 1 Lot 8 Van Horne Township Patented Property	Intermediate to mafic pyroclastic flows and flow breccias.	South of east-trending lineament and Wabigoon Fault.	0.9-1.5 m wide east-trending shear zone.	Shear zone hosts narrow 0.3 m wide quartz-tourmaline- carbonate vein containing ≤1% pyrite.	pyrite chlorite tourmaline calcite	chloritization carbonatization	East-trending intermediate dike.
Good Luck Prospect	400 m west of Twingrass Lakes Conc. 1 Lot 8 Van Horne Township Claim K533394.	Intermediate to mafic pyroclastic flows and flow breccias.	South of east-trending lineament and Wabigoon Fault.	Narrow linear shear zone trending 090°-095°.	Shear zone hosts narrow (≦0.3 m) quartz-iron carbonate-tourmaline vein containing vein ≤1% pyrite.	pyrite tourmaline chlorite Fe-carbonate	chloritization silicification sericitization carbonatization	e co Z
Ideal Prospect	180 m west of Twingrass Lake Conc. 1 Lot 8 Van Horne Township Claim K533394.	Massive, medium-grained, green-grey diorite intruded by a wide quartz-feldspar porphyry dike.	South of east-trending lineament and Wabigoon Fault.	Wide east-trending shear fracture zone extends through diorite and porphyry.	Shear zone hosts 0.9 m wide quartz-iron carbonate-tourmaline veins and stringers containing ≤1% pyrite.	pyrite iron-carbonate tourmaliane hematite	chloritization sericitization Fe-carbonatization pyritization tourmalinitization	East-trending, pyritic, quartz-feldspar porphyry dike.
League Prospect	Two shafts west of Larson Bay Conc. 1 Lot 6 Van Horne Township Claims K558594, K558597.	Two shafts west of Intermediate to felsic Larson Bay Conc. brecciated flows. 1 Lot 6 Van Horne Township Claims K558594, K558597.	South of east-trending lineament and Wabigoon Fault	4.6 m wide shear zone striking 090°/80°N	Narrow quartz-iron carbonate-tourmaline veins containing <1% pyrite	pyrite Fe-carbonate chlorite tourmaline magnetite hematite	sericitization pyritization carbonatization chloritization	felsite dike(?) containing magnetite.

<b>TABLE 1.6 Continued</b>	itinued							
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Wallrock Alteration	Local Intrusions
Little Jumbo Prospect	Immediately north Intermediate of Guy Lake. Conc. pyroclastic flor 1 Lot 10 Van Horne massive flows Township Claim intruded by a K672028 massive quartz-feldspa porphyry dike	Immediately north Intermediate of Guy Lake. Conc. pyroclastic flows and 1 Lot 10 Van Horne massive flows Township Claim intruded by a K672028 massive quartz-feldspar porphyry dike.	South of Wabigoon Fault.	Metavolcanics strongly foliated 086°/85°N, intensely sheared and mylonitized quartz-feldspar porphyry dike.	Fracture and shear zones within quartz-feldspar porphyry dike host quartz-calcite- tourmaline veins and stringers containing ≤1% pyrite.	pyrite calcite tourmaline	sericitized carbonatized	Ouartz-feldspar porphyry dike trending 120°-130°.
Lost Prospect	Two shafts west of Larson Bay. Conc. 1 Lot 6 Van Horne Township Claims K558586, K558598	Two shafts west of Massive mafic flows, Larson Bay. Conc. intermediate to mafic 1 Lot 6 Van Horne pyroclastic flows and Township Claims brecciated flows K558586, K558598 intruded by a felsite dike.	South of east-trending lineament and Wabigoon Fault.	Wide zone of intense shearing and fracturing striking 085 through the metavolcanics and felsite dike.	Shear zones hosting narrow quartz-chlorite- tourmaline veins and stringers containing <1% pyrite.	pyrite chlorite tourmaline	chloritization sericitization pyritization carbonatization	pyritic, felsite dike striking 081 °.084 °.
New East Zone, Flambeau Lake Prospect	North of Flambeau Magnetite-bearing Lake. Conc. 1 Lot quartz-diorite 1 Aubrey intruded by a Township Pat. quartz-feldspar Claim A.L. 90 porphyry dike.	Magnetite-bearing quartz-diorite intruded by a quartz-feldspar porphyry dike.	South of Wabigoon Fault.	Narrow shear zones striking 108°/50°N, 127°/76°N and 061°/81°NW, tension fractures striking 100°-110°and 155°-165°	Shear zones and tension fractures hosting quartz-iron carbonate-tourmaline veins containing <1% pyrite.	pyrite magnetite Fe-carbonate tourmaline chlorite hematite	silicification (bleaching) pyritization Fe-carbonatization sericitization	quartz-feldspar porphyry dike striking 335°, east-trending intermediate and mafic dikes.
Redeemer Mine	600 m south of Bonanza Mine. Conc. 1 Lot 6 Van Horne Township Claim K558584	Intermediate to mafic tuffs and flows intercalated with massive, mafic, amygdaloidal, flows.	South of east-trending lineament and Wabigoon Fault.	3.0 m wide shear zone striking 106°-110°/85N	Shear zone hosts 2.5 m wide stockwork of quartz-iron carbonate-tourmaline veins ands stringers containing ≤1% pyrite.	pyrite Fe-carbonate tourmaline chlorite	sericitization Fe-carbonatization chloritization silicification	pyritic, felsite dike intruding shear zone.

TABLE 1.6 Continued	ıtinued							
Name	Location	Host Lithology	Major (Regional) Structures	Local Structures	Mineralization Type	Associated Minerals	Walirock Alteration	Local Intrusions
S.V. 372 Occurrence	300 m south of Redeemer Mine.	Fine to medium grained, grey-green, massive intermediate flows.	South of east-trending lineament and Wabigoon Fault.	0.3-0.9 m wide, linear shear zone striking 080°.	Shear zone hosts narrow, irregular quartz-iron carbonate veins containing <1-2% pyrite.	pyrite Fe-carbonate hematite	sericitization pyritization chloritization carbonatization	Puo
Vanlas Prospect	Two shafts east of Interm Pritchard Lake. tuffs a Conc. 1 Lot 11 Van flows. Horne Township Shaft 1 on patented property Shaft 2 on Claim K706027	Two shafts east of Intermediate to mafic Pritchard Lake. tuffs and pyroclastic Conc. 1 Lot 11 Van flows. Horne Township Shaft 1 on patented property Shaft 2 on Claim K705027	South of east-trending Wabigoon Fault.	Very wide shear and fracture zones striking 075°/85°N within metavolcanics and felsic dike.	Shear zones and fractures hosting quartz-iron carbonate-calcite-tour- maline veins containing ≤1% pyrite.	pyrite Fe-carbonate tourmaline chlorite	Fe-carbonatization sericitization chloritization pyritization	magnetite-bearing diorite/gabbro dike?, magnetite-bearing pyritic, quartz-feidspar porphyry dike.
West Zone Flambeau Lake Prospect	West of Flambeau Lake on Ojibway Drive Road. Conc. 1 Lot 2 Aubrey Township Pat. Claim R.541	Massive, mafic, amygdaloidal, flows and intermediate to felsic massive flows intruded by gabbro and mafic and felsic dikes.	South of east-trending Wabigoon Fault.	Intensely sheared zones trending 058°/76°NW within mafic metavolcanics and a protomylonite zone trending 040°/045° through felsic metavolcanics.	Tension fractures hosting quartz-tourmalino-iron carbonate veins striking 100-110° and 128-130° containing ≤1% pyrite and <1% chalcopyrite and malachite. Shear zones host massive pyrite mineralization up to 50%.	pyrite tourmaline Fe-carbonate chalcopyrite malachite	sericitization chloritization Fe-carbonatization pyritization tourmalinitization	gabbro, northeast-trending matic dikes crosscut by northwest-trending quartz-feldspar porphyry dike.

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Location T Bonanza Mine (dump) g				Vien Home Oald
	Type of Sample	Sample Description	Assay Results*	van Horne Gold Exploration Assay Results**
	grab	quartz vein, 2% pyrite	1.42 ounces Au/ton	
Bonanza Mine (dump) g	grab	quartz vein, 3% pyrite, chalcopyrite	0.15 ounce Au/ton 4180 ppm Cu	
Open cut west of Bonanza Shaft	grab	quartz vein, <1% pyrite	1740 ppb Au	
Drake Prospect (dump)	grab	quartz vein, 1% pyrite	170 ppb Au	
Drake Prospect (dump)		quartz vein. 1% pyrite	870 ppb Au	
Drake Prospect (dump)	representative grab	ذ		0.20 ounce Au/ton
Golden Moose Prospect g (dump)	grab	ć		0.31 ounce Au/ton
Good Luck Prospect (dump)	representative grab	ć		0.12 ounce Au/ton
Ideal Prospect (dump)	grab	ć		0.12 ounce Au/ton
	grab	quartz vein, <1% pyrite	1690 ppb Au	
League Prospect, dump at No. 2 shaft	grab	quartz vein, <1% pyrite	370 ppb Au	
League Prospect, trench west of No. 2 shaft	grab	quartz vein, <1% pyrite	85 ppb Au	
Lost Prospect two trenches 2 east of No. 1 shaft	2 grabs	quartz vein, <1% pyrite	1950 ppb Au 7950 ppb Au	
Lost Prospect edge of No. 2 g shaft	grab	felsite dike, 2-3% pyrite	300 ppb Au	
Redeemer Mine (dump) 2	2 grabs	quartz vein, ≤1% pyrite	0.02 ounce Au/ton 0.28 ounce Au/ton	
S.V. 372 Prospect, trenches 2	2 grabs	sericitic wallrock, <1-2% pyrite	460 ppb Au 1820 ppb Au	
S.V. 372 Prospect, trenches g	grab	ذ		0.04 ounce Au/ton 0.18 ounce Au/ton
S.V. 372 Prospect, dump	grab	2		0.02 ounce Au/ton

moderate to intense carbonate alteration associated with east-trending shearing and fracturing which extends eastward from Pritchard Lake within intermediate to mafic pyroclastics. Numerous pyritic quartz veins occur throughout the zone, as well as easttrending felsic dikes commonly containing variable amounts of disseminated pyrite and magnetite, and hosting quartz veins. A grab sample of pyritic (<1%) guartz vein material, taken by the author, from a trench at the Glatz Occurrence, located 140 m east of Pritchard Lake, assayed 3530 ppb Au. Grab samples from quartz veins in trenches west of the Vanlas No. 1 shaft assayed 1300 and 3150 ppb Au. Grab samples of pyritic quartz vein material from the dump at the Vanlas No. 1 shaft assayed 1110 and 9700 ppb Au, while a grab sample of carbonatized, magnetic, pyritic (<1%) felsite, taken from the dump assayed 450 ppb Au. A grab sample from quartz vein material on the dump of the Vanlas No. 2 shaft assayed 3730 ppb Au, while a grab sample of magnetic, pyritic (2%) felsite and quartz vein material taken from the dump, assaved 1140 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto). Sampling done by T.S. Joliffe of Van Horne Gold Exploration Incorporated, also indicates that gold mineralization occurs throughout this broad zone of carbonate alteration, fracturing, and shearing (Assessment Files, Resident Geologist's Office, Kenora).

2. Tension Fractures in Metavolcanics and Felsic Intrusive Rocks Gold-bearing quartz veins, hosted by northwest-trending tension fractures within metavolcanics and felsic intrusive rocks occur at the East, New East, and West Zones, at the Flambeau Lake Prospect, immediately north of Flambeau Lake.

The Flambeau Lake Prospect was optioned by Mr. A. Kozowy to Voyager Explorations Limited, who did linecutting, VLF-EM and magnetometer surveys, trenching, sampling, and geological mapping, fol-lowed by eight diamond-drill holes totaling 981 m (3220 feet), during 1983 and 1984. Four of the eight holes intersected narrow sections of gold mineralization assaying between 0.11 and 0.29 ounce gold per ton. All four holes were drilled in the vicinity of the East Zone (Assessment Files, Resident Geologist's Office, Kenora). The property was returned to Mr. Kozowy when Voyager Explorations subsequently dropped the option. Mr. Kozowy did more intensive prospecting and stripping on the property in early 1985, which led to the discovery of numerous high grade gold-bearing guartz veins at the East Zone. Kidd Creek Mines Limited optioned the property from Mr. Kozowy during the summer of 1985 and began an exploration program.

Quartz veins on the property are commonly composed of white quartz, orange-brown iron carbonate, black tourmaline and  $\leq 1\%$  disseminated pyrite with accessory sulphide minerals such as chalcopyrite, galena, and sphalerite. Wallrock alteration is characterized by pervasive silicification, pyritization, carbonatization, and sericitization. Alteration haloes occur around the quartz veins, where the most intense alteration is immediately adjacent to the veins and decreases abruptly about 10 cm or less on either side of the veins.

At the East Zone, located on the north shore of Flambeau Lake, quartz veins are hosted by a very wide zone of numerous, en echelon, northwest-trending tension fractures, crosscut by several narrow east-trending shears, within an intensely altered quartz-diorite stock containing abundant disseminated magnetite and a few narrow magnetite veinlets. The diorite has been intruded by a gabbro and easttrending mafic to intermediate dikes, crosscut by quartz-feldspar porphyry dikes. All rock types are intruded by quartz veins, although the veins are less numerous in the mafic rocks. This may be due to differences in rock competency, where the brittle felsic rocks fracture more readily during deformation than the more ductile mafic rocks. Significant gold mineralization is restricted to the guartz veins and does not occur within the altered wallrocks. Throughout the Flambeau Lake Prospect, veins hosted by felsic dikes are devoid of gold. Quartz veins within a "high-grade" trench on the East Zone host massive pyrite mineralization associated with chalcopyrite, galena, and sphalerite. A 100 pound sample, taken from the trench by Mr. A. Kozowy, assayed 1.7 ounces gold per ton (A. Kozowy, personal communication, 1985). Four grab samples, taken by the author from quartz veins in a number of trenches on the East Zone, assayed 0.02 ounce gold per ton, 3.86 ounces gold per ton with 4.88 ounces silver per ton, 0.17 ounce gold per ton, and 0.04 ounce gold per ton. Four grab samples of quartz vein material, taken by the author, from trenches 45 m east of the East Zone assayed between 0.03 and 0.04 ounce gold per ton (Geoscience Laboratories, Ontario Geological Survey, Toronto). Chip samples taken from various trenches on the East Zone by Voyager Explorations Limited assayed 0.088 ounce gold per ton over 2.7 m (9 feet), 0.089 ounce gold per ton over 2.4 m (8 feet), 0.103 ounce gold per ton over 1.8 m (6 feet), and 0.636 ounce gold per ton over 2.4 m (8 feet) (Assessment Files, Resident Geologist's Office, Kenora).

At the New East Zone, 245 m northwest of the East Zone, quartz veins are hosted by northwest-trending tension fractures, and east-, northeast-, and northwest-trending narrow shear zones within a second magnetite-bearing diorite stock. The diorite is intruded by a northwest-trending quartz-feldspar porphyry dike and east-trending intermediate to mafic dikes.

The wallrocks adjacent to the quartz veins are intensely pyritic and carbonatized; however, the majority of the diorite is weakly to moderately altered, because tension fractures and quartz veins are not as abundant as at the East Zone. Seven grab samples of quartz vein material taken by the author from 4 trenches on the zone assayed between <0.01 and 0.11 ounce gold per ton (Geoscience Laboratories, Ontario Geological Survey, Toronto).

The West Zone, located on the Ojibway Drive Road about 1 km west of the East Zone, consists of northwest-trending gold-bearing quartz veins crosscutting intense northeast-trending shear zones within massive, mafic, amygdaloidal flows. The mafic metavolcanics are intercalated with mylonitized, massive, intermediate to felsic flows intruded by northeast-trending intermediate to mafic dikes and a small gabbro intrusion. The mafic dikes and deformed metavolcanics are crosscut by a northwesttrending quartz-feldspar porphyry dike. The quartz veins occur within tension fractures which have formed perpendicular to the dominant shear direction in the mafic metavolcanics, which is also crosscut by a quartz-feldspar porphyry dike. There is an obvious absence of quartz veins in the felsic metavolcanics, which suggests that the mylonitic style of deformation in the felsic rocks did not allow the formation of open tension fractures. The quartz veins host  $\leq 1\%$ disseminated pyrite and <1% chalcopyrite and associated malachite. Sheared metavolcanics, in a trench at the extreme west end of the zone, appear to be partially replaced by massive pyrite (≤50%) and have been tourmalinitized. A grab sample, taken by the author, from the sheared, pyritic (15%) metavolcanics assayed 495 ppb Au, while a grab sample, taken by the author, from a pyritic (2%) quartz vein in the same trench assayed 5360 ppb Au. A grab sample, taken by the author, from a quartz vein containing <1% pyrite and chalcopyrite, in the most easterly trench on the West Zone, assayed 1.52 ounces gold per ton with 56 ppm Cu (Geoscience Laboratories, Ontario Geological Survey, Toronto). A 4.8 m (16 feet) long chip sample, taken from the eastern trench by Voyager Explorations Limited, assayed 0.249 ounce gold per ton (Assessment Files, Resident Geologist's Office, Kenora).

Northwest-trending tension fractures hosting guartz veins occur throughout the Flambeau Lake area. Grab samples, taken by the author, from quartz veins in an intensely sheared and altered gabbroic to dioritic host rock, approximately 182 m (600 feet) east of Flambeau lake, assayed 0.01, 0.02, and 0.04 ounce gold per ton and 155 ppb Au, 5330 ppb Au, and 7640 ppb Au. A grab sample, taken from approximately the same location by Mr. A. Kozowy, assayed 0.229 ounce gold per ton (A. Kozowy, personal communication). Grab samples taken by the author from quartz veins in sheared and altered intermediate to felsic brecciated flows, 365 m (1200 feet) east of Flambeau Lake, assayed 160, 1250, 1640, and 3380 ppb Au (Geoscience Laboratories, Ontario Geological Survey, Toronto).

#### **Summary and Conclusions**

The gold occurrences in the Flambeau Lake-Larson Bay map area are confined to the Lower Wabigoon Volcanic Group where they are structurally controlled by east-trending, linear shear and fracture zones and by northwest-trending, en echelon tension fractures. These structures provided open conduits for the circulation of mineralized hydrothermal fluids which deposited gold. The tension fractures and shear zones have also controlled the emplacement of felsic dikes. Mafic dikes are controlled by east-trending structures. Long continuation of the regional stress regime is indicated by the emplacement of a later northwesttrending diabase dike which crosscuts the western half of the map area. The tension fractures and shear zones are regionally related to the Wabigoon Fault, in response to dextral movement along it. The abundance of quartz veins controlled by tension fractures in the Flambeau and Guy Lake area is due to the local abundance of felsic metavolcanics and intru-

sive rocks. The brittle nature of the felsic rocks has caused them to fracture during deformation while the mafic and intermediate rocks have sheared. The lack of felsic rocks in the eastern part of the map area, in the vicinity of Larson Bay, explains why most of the gold occurrences in that area are controlled by eastwest shear zones. The presence of quartz veins crosscutting intense northeast-trending shear zones (West Zone) and of east-trending shears crosscutting goldbearing quartz veins (East Zone), indicates a complex deformational history, developed over a long period of time, both pre- and post-dating gold mineralization.

Abundant disseminated magnetite within some of the country rocks hosting gold-bearing quartz veins (Flambeau Lake Prospect, Vanlas Prospect, League Prospect), may have served as a chemical trap for gold precipitation: sulphidation of magnetite by pyrite during the circulation of mineralized hydrothermal fluids through open fissures in the country rocks. Macdonald (1984) has suggested three processes to explain gold deposition within iron-rich rocks. Crystallization of gold from hydrothermal fluids may occur either by the plating of gold upon sulphide grains, or by the destabilization of gold in solution by a fall in fluid pH, caused by CO2 loss during carbonate formation, or by the destabilization of gold in solution due to sulphur loss. Any or all of these processes may have operated at the Flambeau Lake Prospect, where abundant pyrite occurs within intensely carbonatized wallrocks, and where gold is restricted to quartz veins as visible gold, or associated with sulphide mineralization in the quartz veins.

The presence of numerous amygdaloidal dikes in the Flambeau Lake area may indicate their subvolcanic emplacement. At the East Zone, on the Flambeau Lake Prospect, the presence of autobrecciated felsic flows immediately adjacent to the quartz-diorite stock, which seem to merge into the stock, suggests that the stock is subvolcanic. However, implications for gold mineralization are unclear.

Many of the above conclusions are preliminary and may change during further field investigations anticipated for 1986.

# **Exploration Guidelines**

Numerous gold occurrences consisting of single quartz veins or quartz stockworks within narrow shear zones have limited economic gold potential. Wide, east-trending zones of alteration, shearing, and fracturing may have better potential for gold, such as the zone which extends eastward from Pritchard Lake, in the vicinity of the Glatz Occurrence and Vanlas Prospect.

Wide fracture zones within felsic, magnetite-bearing intrusive rocks and felsic metavolcanics are also favourable targets due to their greater widths. Fractures within the host rocks provide abundant open fissures for the circulation of hydrothermal fluids, while the magnetite serves as a chemical trap for gold deposition. Sheared and fractured magnetitebearing mafic intrusive rocks and metavolcanics are also good targets for the same reasons. Gold-bearing quartz veins associated with magnetite-rich host rocks are not confined to the present map area but occur, for example, at the New Church Lake Occurrence in the Kawashegamuk Lake area, and at the Manhattan Occurrence and Lone Pine Prospect in the Eagle Lake area.

The quartz-diorite and gabbro intrusions at Flambeau Lake are represented by a magnetic high, centred on the East Zone of the Flambeau Lake Prospect. This type of magnetic signature can be readily identified on ODM-GSC Aeromagnetic Maps and can assist in locating other magnetite-rich intrusions, which may host gold mineralizaton associated with intense alteration, tension fractures and/or shear zones. Induced polarization surveys and/or very detailed magnetometer surveys may also assist in detecting zones of secondary sulphide enrichment which may host gold.

The stratigraphy in the map area is generally representative of the Lower Wabigoon Volcanic Group which extends eastward to Dinorwic Lake: the geology, according to Satterly (1943), consists of lenticular masses of felsic flows and agglomerates, some of which may be intrusive, intercalated with intermediate to mafic flows and agglomerates with widespread, but selective, iron carbonate alteration, where the felsic rocks are commonly fractured and altered to carbonate-sericite schists. These deformed and altered felsic rocks should be investigated for gold, as well as sheared and altered mafic metavolcanics.

# DIAMOND DRILL CORE STORAGE PROGRAM

The core library program commenced in September 1985, and is intended to serve the three Northwestern Mining Divisions (Kenora, Patricia, and Red Lake). The building is currently (December 1985) under construction and due to be completed in early 1986. The library is staffed by C. Storey and C. Ravnaas.

Core collection in the Kenora area consisted of 287 m (940 feet) of core from the Kawashegamuk Lake area drilled by Labrador Exploration (Ontario) Limited. This deposit is described by Storey (1984) as a marble occurrence. During October, 1520 m (5000 feet) of core from the Sioux Narrows area was hauled to Kenora, and arrangements were made to obtain approximately 900 m (3000 feet) of other core from drilling north of Lobstick Bay, and another 1058.4 m of core from Bag Lake. Another 738 m (2420 feet) of mineralized and sampled core, drilled by Tasu Resources, was obtained from storage at Clearwater Bay, and arrangements were made to pick up what remains at their drill location on Eagle Lake. Core collection in the Sioux Lookout area is being handled under a Special Employment Program by the Sioux Lookout Resident Geologist; approximately 15 000 m is being collected. At Red Lake, an undetermined amount (possibly 2000 m) of core is in storage, and an additional 1470 m (4820 feet) was recovered from insecure storage in Cochenour.

In addition to this core, a large amount currently in storage at the three resident geologists' offices is being inventoried in preparation for transfer to the core library when the building is completed. Approximately 34 000 m of core will be available for examination when the facility opens.

Since the beginning of September 1985, there have been six direct inquiries about the core library from the mining industry, and two requests to examine core already in storage.

# **ONTARIO GEOLOGICAL SURVEY ACTIVITIES**

During the 1985 field season, the following field parties from the Precambrian Geology and Mineral Deposits Sections operated within the Kenora Mining Division:

J.A. Ayer (Precambrian Geology Section) carried out detailed mapping of the Rat Portage Bay Area, Lake of the Woods, thereby completing a two-year program commenced in 1984 in the Bigstone Bay area (Figure 1.2, location A).

G.W. Johns (Precambrian Geology Section) continued a synoptic survey designed to provide a regional synthesis of geological data in the Gibi Lake-Kakagi Lake-Rowan Lake area (Figure 1.2, location B).

P.M. Smith (Mineral Deposits Section) conducted a detailed study of the geological setting of the Duport Gold Mine, Shoal Lake (Figure 1.2, location C).

# ONTARIO MINERAL EXPLORATION PROGRAM (OMEP)

As of the end of November 1985, 82 designated OMEP programs, conducted by 65 companies, and on which a total of \$4.96 million of assistance is anticipated, were operative in Kenora Mining Division.

# **RESEARCH BY OTHER AGENCIES**

#### **UNIVERSITY THESES**

Geological theses related to the Kenora Mining Division believed to be in progress or completed during 1985 are as follows:

#### Masters Theses

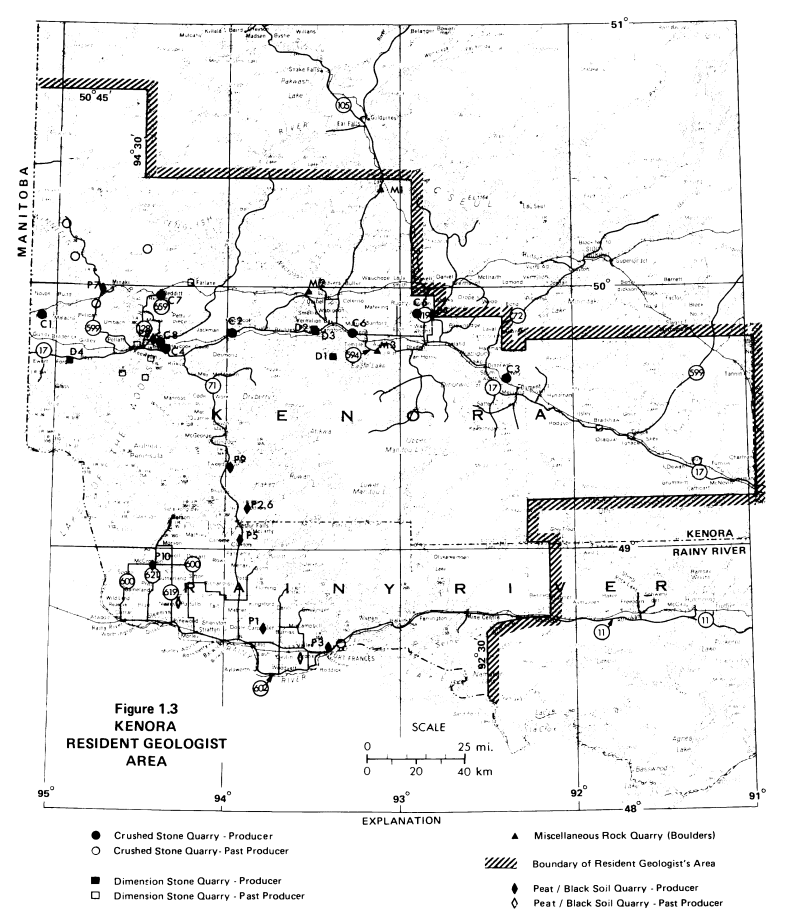
Melling, D.: Completed a study of the geological setting and genesis of the Cameron Lake gold deposit of Nuinsco Resources Limited (Carleton University).

Smith, P.M.: Commenced a study of the geological setting of the Duport Gold Mine of Consolidated Professor Mines Limited, at Shoal Lake (University of Waterloo).

Stix, John: Completed a study of the transition from lower tholeiitic through to upper calc-alkaline volcanic rocks at Andrew Bay, Lake of the Woods, entitled "Volcanic Facies and Geochemistry of Archean Lava Flows and Pyroclastic Rocks near Kenora, Ontario, Canada" (University of Toronto).

#### **Doctoral Theses**

Edwards, G.R.: Completed a study of Archean volcanic, subvolcanic, and plutonic rock petrogenesis in the Kagagi-Pipestone Lakes area (University of Western Ontario).



# QUARRYING ACTIVITY

#### (Other than sand and gravel)

Information is from MNR quarry permit records, resident geologist files and Building and Ornamental Stone Inventory (OGS OFR 5446 and OFR 5522)

CRUSHED STONE

C1	CNR White	granitoid rock	track ballast
C2	CPR Hawk Lake	granitoid rock	track ballast
C3	CPR Melgund Lake	traprock (metavolcanic)	track ballast
C4	Degagne Bros, Ltd.	granitoid rock	aggregate
C5	Eino Stenburg	granitoid rock	aggregate
C6	George Kupper Contracting Ltd.	granitoid rock	aggregate
C7	MTC	granitoid rock	road construc
C8	Towland - Hewitson Construction Ltd.	traprock (metavolcanic)	aggregate

Inactive quarries are shown by a symbol but no identifier

#### DIMENSION STONE

D1	Frank Thorgrimson	soapstone
D2	Granite Quarriers (GQI) Inc.	granite
D3	Nelson Granite Ltd.	granite
D4	Rush Bay Quarries	flagstone
D3	Nelson Granite Ltd.	granite

Inactive quarries are shown by a symbol but no identifier

#### PEAT AND BLACK SOIL

P1	Arctic Peat Moss Ltd.	peat
P2	Carl Bragg	black soil (no new production)
P3	Du-Nor Products	peat/potting soil
P4	Gus Marion and Sons Ltd.	black soil
P5	Linton Judson	black soil
P6	Linton Judson	black soil
P7	Lou Cordeiro	black soil (no new Production)
P8	Nu-Terra Ltd.	peat/potting soil
P9	Penner Contracting Ltd.	black soil
P10	Robert J. Tofte	black soil
	Inactive quarries are shown by a symbol but no identifier	

aggregate aggregate aggregate road construction and aggregate aggregate

carving material building and monumental stone building and monumental stone building stone

Carpenter Township Godson Township McIrvine Township Britton Township Claxton Township Godson Township Minaki\* Jaffray Township Tweedsmuir Township McCrossan Township

MISCELLANEOUS

M1 Frank Attrux

M2 G. Barr

M3 Orrie Colegrove

\*refers to claim map area

boulders boulders boulders Perrault Lake\* Gordon Lake\* Aubrey Township

#### **ONTARIO GEOSCIENCE RESEARCH GRANT PROGRAM**

D.M. Watkinson and D. Melling, Carleton University, completed a study of the geological setting and genesis of the Cameron Lake gold deposit.

#### OTHER RESEARCH

Don Davis, of the Royal Ontario Museum, continued his general interest in geochronological investigations in the Kenora Mining Division, and collected samples from the Shoal Lake area, and Mulcahy Lake, the latter in conjunction with Nuno Machado, also of the Royal Ontario Museum.

Professor H.C. Palmer, University of Western Ontario, initiated rock magnetic studies in the Mulcahy Lake Intrusion, near Eagle Lake.

A number of individuals, including K.H. Poulsen, of the Geological Survey of Canada, Warren Day, of the United States Geological Survey, and S.B. Shirey, of the Carnegie Institute of Washington, continued their research along the Wabigoon-Quetico subprovince boundary in the Fort Frances-Mine Centre area.

Personnel under contract to the Geological Survey of Canada carried out a study of fracture patterns in the Dryberry Batholith.

Graduate students under the general direction of Professor D. Perkins, University of North Dakota, conducted field studies in the vicinity of Highway 105, west of Lac Seul, as part of a continuing program of research into metamorphism and crustal genesis in the English River Subprovince.

Cameron Lake, the site of ongoing gold exploration, has been chosen by the Geoscience Working Group, an ad-hoc subcommittee of the Canadian Advisory Council on Remote Sensing, for special study. In 1985 geobotanical investigations were initiated, under the general coordination of D. Horler.

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# 2. Red Lake Resident Geologist Area, Northwestern Region

M.J. Lavigne Jr.<sup>1</sup> and B.T. Atkinson<sup>2</sup>

<sup>1</sup>Resident Geologist, Ontario Ministry of Northern Development and Mines, Red Lake

<sup>2</sup>Resource Geologist, Ontario Ministry of Northern Development and Mines, Red Lake

# INTRODUCTION

After the exceptionally high 1984 claim staking activity, 1985 was a return to normal levels of claim staking. However, the number of claims recorded in 1984 (second only to 1969 when claim staking was high due to the discovery of the South Bay Base metal deposit) has translated into a two-fold increase in assessment work credits for the current year. The amount of work recorded in 1985 is second only to that performed in 1970.

Table 2.1 shows that exploration methods for gold and base metals have not changed substantially over the years. The proportions of diamond drilling, geophysics, geology, and other work (including stripping, trenching, prospecting, and geochemistry) performed for assessment work credits has remained essentially constant, even though base metals were the focus of exploration in 1970 and gold dominated exploration activity during 1984-1985. These statistics are misleading because much of the work performed in gold exploration is not filed for assessment credits. This work includes stripping, trenching, prospecting, and geochemistry. Thus, as expected, exploration companies are increasing the amount of prospecting and stripping in the search for gold mineralization.

The Birch Lake area, where most of the activity is taking place, was largely unstaked in early 1984. In contrast to other reasonably accessible greenstone belts in the province which underwent very active staking in 1981, 1982, and 1983, the Birch Lake area remained relatively inactive. Thus, in 1984, the Birch Lake area still had large tracts of favourable ground open for staking. Presently, the eastern half of the Birch Lake area is tightly staked while the remainder of the Birch-Confederation Lakes greenstone belt is only 20% covered by active claims.

The Red Lake camp is also undergoing a revival. Projected production at the Campbell Red Lake Mine in 1985 will reach a new high, probably 20 000 ounces more than 1984. The Arthur W. White Mine, formerly the Dickenson Mine, has maintained production in excess of 60 000 ounces per year for the past three years and has substantially increased its ore reserves. An air of optimism surrounds the underground exploration program on the McFinley Red Lake Mines Limited property; Jamie Frontier Resources Incorporated continued its underground exploration at the Mount Jamie mine and Esso Minerals Canada continued its underground exploration of the Cochenour mine for most of this year. A common thread to many exploration programs is the reevaluation of major prospects and past producers where significant amounts of gold were discovered but never completely explored and evaluated. Successful efforts are being made to consolidate land packages and resume exploration on dormant patented properties.

The current optimism generated by the activity in Red Lake is counterbalanced by the impending closure of the Griffith iron ore mine south of Red Lake. During peak production, this mine had over 500 employees. Other than depressed iron markets and the low cost international iron production, the major factors causing this closure are the cost of hydro, natural gas, and rail transportation. Despite the impending closure of the Griffith mine, iron "ore" reserves remain at 41 million tons.

# **RESIDENT GEOLOGIST STAFF ACTIVITIES**

In 1985, the office of the Resident Geologist was staffed by M.J. Lavigne, Resident Geologist; and B.T. Atkinson, Resource Geologist. Summer and fall support staff consisted of L. Zagozewski, geological assistant; and K. Boylen, computer clerk. Occasional assistance was also provided by H. MacDonald-Craig (Ministry of Natural Resources) for computer installation and programming and by Katimavik youths for field work.

Increased exploration activity and Ontario Geological Survey activity has dictated that much time was spent making property visits, leading field trips, and participating in field trips. Atkinson and Lavigne participated in the Institute on Lake Superior Geology Conference and field trip in May, at which Lavigne presented a paper on the geology and gold deposits of the Geraldton-Beardmore greenstone belt. After discussions with the Ear Falls Economic Development Advisory Group on the possibilities of economic stimulation of the Ear Falls area by the mining sector, several propositions were made and implemented by the Ministry of Natural Resources. These include geologic mapping on Birch Lake, a gold study in the Uchi-Confederation Lakes area, and a prospecting course. This 12-week course was given by Atkinson in cooperation with Confederation College in Ear Falls and was well attended. Similar interactions are also underway with the Red Lake Economic Development Corporation.

Lavigne began a mapping project, at a scale of 1 inch to 400 feet, over the area between Snib Lake and Howey Bay of Red Lake. This area contains the Howey, Hasaga and Red Lake Gold Shore mines as well as the Buffalo prospect. The initial emphasis will be on structure and its relationship to gold mineralization, followed by a lithogeochemical alteration study. Atkinson has begun detailed mapping of poorly recorded gold prospects in the Red Lake area. In preparation for the Red Lake field trip of the GOLD '86 Conference, to be held September 1986 in Toronto, Lavigne has been stripping and mapping outcrops in detail, as well as sampling for lithogeochemical analysis and thin sections. Several youths from the Katimavik program provided field support. A computerized indexing system for the assessment files is now 35% complete. This program was funded by Experience '85 and the data input was done by Boylen. In cooperation with the Mineral Deposits Section of the Ontario Geological Survey, Lavigne has completed his investigations on the application of sulphur isotopes on mine scale gold exploration.

In addition to leading field trips in Red Lake for many mining company groups, several university researchers, and government geologists, field trips were also given to Katimavik youths, Junior Rangers, Ministry of Natural Resources personnel, and the Mesabi Range Geological Society.

In 1985, the following occurrences, prospects, past producers, and mines were visited by the staff of the Red Lake Resident Geologist Office:

- 1. Bathurst Mine, Skinner Township
- 2. Price-Logan Prospect, Skinner Township
- 3. Consolidated Shunsby Occurrence, Skinner Township
- 4. Dickenson Mines Prospect, North Spirit Lake
- 5. Silver Spirit Mines Occurrence, North Spirit Lake
- 6. Upper Canada Mines Occurrence, North Spirit Lake
- 7. G. Desmeules Occurrence, North Spirit Lake
- 8. Spirit Lake Mines Occurrence, North Spirit Lake
- 9. BP Selco Property, North Spirit Lake
- 10. St. Joe; South Greencamp Occurrence, Birch Lake
- 11. St. Joe; Greencamp Occurrence, Birch Lake
- 12. St. Joe; Horseshoe Island Prospect, Birch Lake
- 13. Beakhouse Occurrence, Birch Lake
- 14. Springpole Portage Occurrence, Birch Lake
- 15. Kidd Creek; MacGregor Occurrence, Birch Lake
- 16. Kidd Creek; MacKenzie Red Lake Gold Mines-Hansen Option, Birch Lake
- 17. Titus Keewaycabo Occurrence, Shabumeni Lake
- 18. Sol D'Or Mine, Grace Lake
- 19. Shabumeni-Dome Occurrence, Shabumeni Lake
- 20. Jackson Manion Mine (Orofino), Dent Township
- 21. Uchi Mine (Lac), Earngey Township
- 22. Master Resources and Development Property, Favourable Lake
- 23. W. Drosdoski Property, Heyson Township
- 24. Goldquest; Lassie Prospect, Balmer Township
- 25. Goldquest; MacMarmac Property, Dome Township
- 26. Alcourt Prospect, Fairlie Township
- 27. Sandy Creek Pegmatite Beryl Prospect, Ear Falls
- 28. Campbell Red Lake Mine, Balmer Township
- 29. Arthur W. White Mine, Balmer Township
- 30. McFinley Mine, Bateman Township
- 31. Mount Jamie Mine, Todd Township
- 32. Griffith Mine, Bruce Lake.

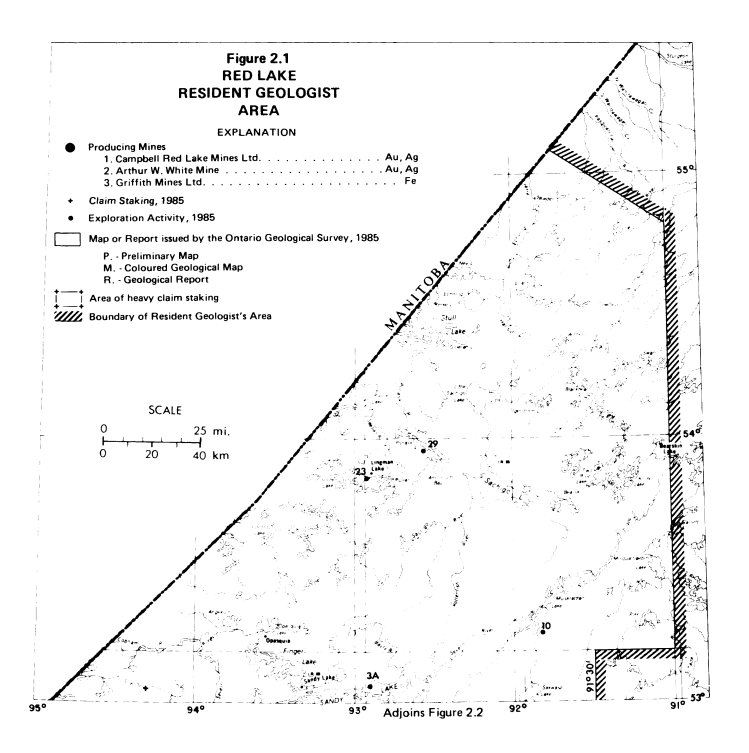
From these property visits, some interesting observations were made and unexpected gold assays produced. The Bathurst mine, a past producer, is located between Car and Bathurst Lakes in Skinner Township. The property consists of 12 leased claims. Several observations made at this site do not conform with those made on gold deposits in general. Firstly, the mineralization, which consists of sulphide and carbonate-poor fissure filling quartz veins, is hosted by amphibolite grade gabbro, pillowed magnesium tholeiites, and felsic dikes. This is inconsistent with the preponderance of gold mineralization which occurs as sulphide impregnations when hosted by amphibolite grade rocks.

Secondly, despite evidence for high fluid flow in a 0.5 square mile area, evidenced by abundant large quartz veins with visible gold, the country rock has undergone no visible alteration. The only visible alteration is in the immediate wallrock which has been sheared and sulphidized. Of the five veins examined, three easily yielded visible gold. One of these veins, the #5 vein, has an uncovered maximum width of 10 feet. The lack of wallrock alteration in such close proximity to abundant gold mineralization produces some doubt on the effectiveness of lithogeochemistry as an exploration tool. Although its usefulness has been demonstrated in many Archean gold camps, the variability in intensity and types of alteration associated with gold mineralization suggest that one must proceed with caution and integrate this tool with other exploration methods.

The Price-Logan property, a dormant group of four patented claims on the eastern boundary of the Bathurst property, was also visited. The mineralization consists of a sulphide impregnated, talcose, east-west trending shear zone containing isolated quartz lenses. This mineralization is exposed for about 1/4 mile, from the northeastern corner of Car Lake. Excellent exposure was provided by deep wide pits. The host rock is unaltered pillowed magnesium tholeiite. Three grab samples from this zone assayed 0.014, 0.22, and 0.54 ounce gold per ton.

An impressive looking, highly sheared, altered, and sulphidized lean iron formation at the southwestern end of Birch Lake does not contain gold. Three analyses taken from the Beakhouse occurrence produced the following gold values: 4 ppb, 2 ppb, and <2 ppb. The pyrite in these sediments occurs as rods at the bedding-cleavage intersection. Relict jasperoid chert beds have been reduced to a light pink colour and no magnetite was found interbedded. This mineralization is considered anomalous by the authors since despite the alteration, shearing, and sulphide content, no gold is present.

Another anomalous association was observed on the western side of South Bay of Birch Lake. Gold mineralization at both the Greencamp and South Greencamp occurrences is associated with wide calcite veins and not the ankeritic veins normally associated with gold mineralization. The calcite veins, one of which is 6 feet wide, trend 110° and are enclosed in well bedded wackes trending 150°. No evidence was found to support the alternative hypothesis, that the calcite represents a shear-transposed carbonate sediment. Two assays taken by the authors from an isolated 2-inch quartz vein from this location ran 2.42 and 0.24 ounces gold per ton. The calcite veins have a gold content in the low ppb range.



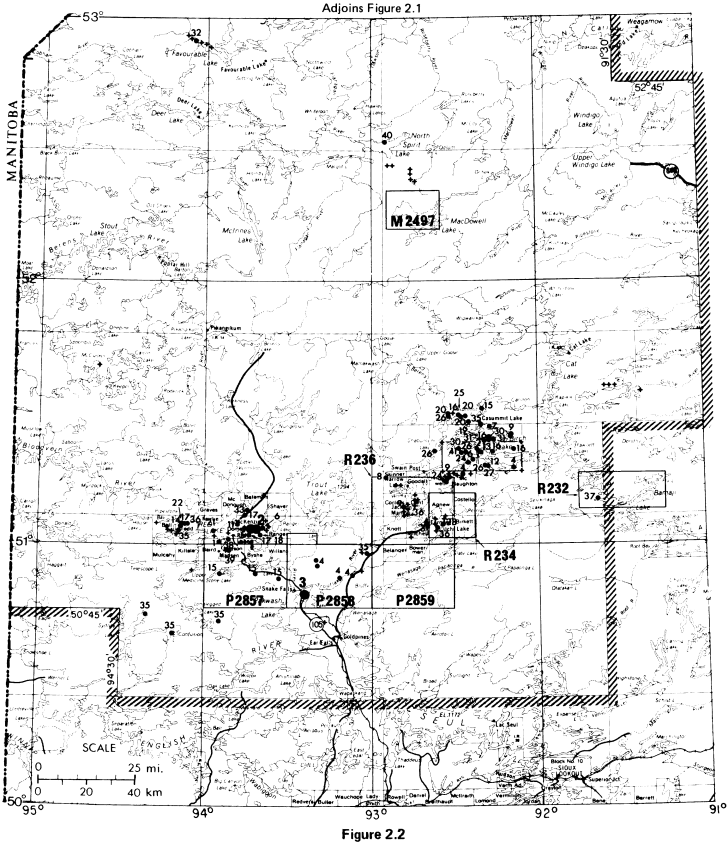


Figure 2.2 RED LAKE RESIDENT GEOLOGIST AREA

#### TABLE 2.1

#### EXPLORATION ACTIVITY DURING THE YEAR.

Number on Figure	Individual or Company	Activity	
1	AIKEN-RUSSET RED LAKE MINES LTD.	GEOPHYSICAL SURVEYS IN BAIRD TWP.	
2	BERNIER, KEN	MAGNETOMETER SURVEY IN SATTERLY LAKE MAP SHEET	
3	BERTRAM, ANDY	TRENCHING IN MITCHELL TWP.	
34	BORTNICK, J.S.	GEOPHYSICAL SURVEYS IN RAHILL LAKE MAP SHEET OF SANDY LAKE	
4	BP RESOURCES CANADA LTD.	DDH(2)-612' IN MCNAUGHTON TWP. GEOPHYSICAL SURVEYS IN KARAS LAKE, SEAGRAVE LAKE GERRY LAKE AND SOUTH OF OTTER LAKE MAP SHEETS GEOPHYSICAL SURVEYS IN BUCKETT LAKE MAP SHEET OF NORTH SPIRIT LAKE DDH(1)-551' IN KARAS LAKE MAP SHEET DDH(5)-1396' IN SEAGRAVE LAKE MAP SHEET DDH(5)-1396' IN SEAGRAVE LAKE MAP SHEET DDH(5)-1405' IN SOUTH OF OTTER LAKE MAP SHEET TOTAL: 3964' IN 11 HOLES	
5	CAMPBELL RED LAKE MINES LTD.	DIAMOND DRILLING ON CRAIBBE-FLETCHER PROPERTY, DOME TWP.	
6	COMINCO LTD.	OVERBURDEN DRILLING IN BALMER TWP. GEOPHYSICAL SURVEYS IN SATTERLY LAKE MAP SHEET	
7	CRAWFORD, H.A.	GEOPHYSICAL SURVEYS IN CASUMMIT LAKE MAP SHEET TRENCHING IN SKINNER TWP.	
8	CRONLEY, R.B.	TRENCHING IN SKINNER TWP.	
9	DOME EXPLORATION (CANADA) LTD.	GEOLOGICAL, GEOPHYSICAL SURVEYS AND DIAMOND DRILLING IN CORLESS TWP. I.P. AND GEOLOGICAL SURVEYS AND DIAMOND DRILLING IN HONEYMELT WP. GEOLOGICAL AND GEOPHYSICAL SURVEYS IN CASUMHIT LAKE AND KEIGAT LAKE MAP SHEETS DIAMOND DRILLING IN CASUMMIT LAKE MAP SHEET OF BIRCH LAKE	
10	ELDOR RESOURCES LTD.	GEOLOGY AND DIAMOND DRILLING IN KIPPEN LAKE MAP SHEET	
11	ESSO MINERALS CANADA	UNDERGROUND AND SURFACE EXPLORATION OF THE COCHENOUR WILLANS MINE, DOME TW INCLUDING OVER 50, 000 FT OF UNDERGROUND AND SURFACE DIAMOND DRILLING	
12	FASKEN, BETTY J.	AIRBORNE GEOPHYSICAL SURVEYS IN SATTERLY LAKE MAP SHEET	
13	FROSTBITE RESOURCES INC.	DIAMOND DRILLING, GEOPHYSICAL AND GEOCHEMICAL SURVEYS IN SATTERLY LAKE M SHEET	
14	GIBSON, ROBERT	DIAMOND DRILLING, TRENCHING IN TODD TWP.	
15	GOLDEN TERRACE RESOURCES CORPORATION	AIRBORNE GEOPHYSICAL SURVEYS IN BROWNSTONE LAKE AND CASUMMIT LAKE MAP SHEETS GEOPHYSICAL SURVEYS IN DIXIE LAKE, SOUTH OF BYSHE TWP. AND FAULKENHAM LAKE M SHEETS DIAMOND DRILLING IN CASUMMIT LAKE AREA	
16	GOLD FIELDS CANADIAN MINING LID.	AIRBORNE AND GROUND GEOPHYSICAL SURVEYS AND GEOLOGICAL SURVEYS IN CASUMMIT LAK MAP SHEET	
17	GOLDQUEST EXPLORATION INC.	326 HOURS POWER STRIPPING, 580 HUMUS SAMPLES COLLECTED FOR 14 ELEMENT ANALYSIS GEOLOGICAL MAPPING AT 1:2500 SCALE ON ALL PROPERTIES DIAMOND DRILLING INCLUDES:	
		PROPERTY TWP. NO. OF HOLES FOOTAGE	
		ABINO BATEMAN 8 4,957 Duschense Bateman	
		FORSYTH BATEMAN INORE BATEMAN/MCDONOUGH 16 8,041	
		ASHMORE BATEMAN/McDONOUGH KILBARRY BALMER 5 2,696	
		LADDIE BALMER S.E. GROUP BALMER 3 2,011	
		LAKE ROWAN TODD 51 14, 895 TOTAL: 83 32, 600	
18	GRANGES EXPLORATION LTD.	GEOPHYSICAL AND GEOCHEMICAL SURVEYS IN BALMER TWP.	
19	HEINRICH, BRADLEY LENZ	DIAMOND DRILLING, STRIPPING IN CASUMMIT LAKE MAP SHEET	
20	HODGSON, RAND	GEOLOGICAL SURVEYS, ASSAYING IN CASUMIT LAKE AND SHABUMENI LAKE MAP SHEETS	
21	HOMESTAKE MINERAL DEVELOPMENT CO.		
22	JAMLE FRONTIER RESOURCES INC.	UNDERGROUND EXPLORATION OF THE MOUNT JAMIE MINE, TODD TWP. INCLUDING 16, 000 FT DRILLED IN JOO HOLES, PLUS 10 SIRFACE HOLES	
23	KENNCO EXPLORATIONS (CANADA) LTD.	GEOLOGICAL AND GEOCHEMICAL SURVEYS IN NORTH OF LINGMAN LAKE MAP SHEET AN GEOLOGICAL AND GEOCHEMICAL SURVEYS IN NORTH OF LINGMAN LAKE MAP SHEET	
24	KIDD CREEK MINES LID.	GEOLOGICAL AND GEOPHYSICAL SURVEYS IN LINCHUN LARE MAP SHEET GEOLOGICAL AND GEOPHYSICAL SURVEYS PLUS STRIPPING AND TRENCHING IN SATTERLY LARE MAP SHEET	

GEOLOGICAL AND GEOPHYSICAL SURVEYS PLUS STRIPPING AND TRENCHING IN SATTERLY LAKE MAP SHEET GEOPHYSICAL SURVEYS IN HONEYWELL TWP.

KOSTYNUK, ALEX STRIPPING AND TRENCHING IN CASUMMIT' LAKE MAP SHEET

25

TABLE 2.1 Continued

Number on Figure	Individual or Company	Astivity
26	LABRADOR MINING AND EXPLORATION CO. LTD.	AIRBORNE GEOPHYSICAL SURVEYS IN CASUMMIT AND LITTLE SHABUMENI LAKE MAP SHEETS AIRBORNE GEOPHYSICAL SURVEYS IN LITTLE SHABUMENI LAKE AND SHABUMENI LAKE MAP SHEETS GEOLOGICAL AND GEOCHEMICAL SURVEYS IN SATTERLY LAKE MAP SHEET
27	LACANA EXPLORATION (1981) LTD.	RECONNAISSANCE EXPLORATION IN SATTERLY LAKE MAP SHEET
28	LAC MINERALS LTD.	INDUCED POLARIZATION SURVEY, GEOLOGICAL AND GEOCHEMICAL SURVEYS OF UCHI MINE, EARNGEY TWP.
29	LAKE PONASK GOLD CORP.	GEOLOGICAL AND GEOPHYSICAL SURVEYS IN PONASK LAKE MAP SHEET
30	LOYDEX RESOURCES INC.	MAGNETOMETER SURVEYS IN CASUMMIT LAKE, SATTERLY LAKE AND KEIGAT LAKE MAP SHEETS
31	MAPLE LEAF PETROLEUM LTD.	GEOPHYSICAL, GEOLOGICAL AND GEOCHEMICAL SURVEYS ON SANDERSON OPTION PROPERTY, AND ON EAST SPRINGPOLE PROPERTY, CASUMMIT LAKE MAP SHEET
32	MASSIVE ENERGY LID.	AIRBORNE AND GROUND GEOPHYSICAL SURVEYS, GEOLOGICAL MAPPING AND DRILLING ON NORANDA OPTION PROPERTY AND SURROUNDING CLAIMS IN BORLAND LAKE MAP SHEET AND FAVOURABLE LAKE MAP SHEET
33	MCFINLEY RED LAKE MINES LTD.	UNDERGROUND EXPLORATION ON MCFINLEY PROPERTY IN BATEMAN TWP. 25, 000 FT OF DIAMOND DRILLING AND 2, 200 FT OF DRIFTING
34	MONOPROS LTD.	RECONNAISSANCE GEOCHEMICAL SAMPLING IN THE RED LAKE AREA
35	NORANDA EXPLORATION CO. LTD.	DIAMOND DRILLING IN CONFUSION LAKE MAP SHEET GEOCHEMICAL SURVEYS IN LEAND LAKE MAP SHDETS GEOPHYSICAL, GEOLOGICAL AND LITHOGEOCHEMICAL SURVEYS IN GERRY LAKE, LONGLEGGED LAKE AND DIXIE LAKE MAP SHEETS 2, 000 FT OF DIAMOND DRILLING ON ADVANCE RED LAKE PROPERTY IN TODD TWP. GEOLOGICAL AND GEOPHYSICAL SURVEYS AND TRENCHING AND SAMPLING OF JASON MINE, CASUMUT LAKE MAP SHEET
36	OROFINO RESOURCES LID.	4, 500 FT OF DIAMOND DRILLING ON THE ORO CLAIM GROUP IN EARNGEY 1WP. AND THE JACKSON MANION MINE IN DENT 1WP. PROPERTY EXAMINATION OF THE RED SUMMIT PROSPECT, TODD TWP.
37	PELANGIO-LARDER MINES LTD.	GEOPHYSICAL SURVEY IN WESLEYAN LAKE MAP SHEET
38	PETERSON, CHARLES W.	DIAMOND DRILLING, STRIPPING, TRENCHING, ROAD CONSTRUCTION AND SURVEYING OF EIGHT CLAIMS IN HEYSON TWP.
39	REDAURUM RED LAKE MINES LTD.	AIRBORNE GEOPHYSICAL SURVEYS, GROUND GEOPHYSICAL SURVEYS AND DIAMOND DRILLING IN HEYSON TWP.
40	ROCKSPAN RESOURCES LTD.	DIAMOND DRILLING ON SILVER SPIRIT MINES PROPERTY, BUCKETT LAKE MAP SHEET
41	ST. JOE CANADA INC.	DIAMOND DRILLING ON HORSESHOE ISLAND AND GREENCAMP SHOWING IN CASUMMIT AND SATTERLY LAKE MAP SHEETS

### **EXPLORATION ACTIVITY**

The Red Lake Mining Division is currently undergoing the second highest level of exploration activity since 1955. This level has been surpassed only by that which occurred in 1970, shortly after the discovery of the South Bay base-metal deposit. The only other time when exploration activity may have been more active was during the initial staking rush of 1926. Although the staking level was high in 1926, the amount of work performed cannot be accurately determined.

This current activity is centred in two areas: grass roots dominated exploration in the Birch Lake area; and surface and underground exploration of past producers and prospects in the Red Lake area. Activity in the Confederation Lake area is not as intense and consists of re-examination of past producers as well grass roots exploration. Except for two mining companies which are looking for base metals and gold, all exploration programs are gold oriented.

Four underground exploration programs were active in Red Lake in 1985.

At the Rowan Lake mine, Goldquest Exploration Incorporated drilled 51 holes for a total of 14 895 feet. Within the main vein, 49 500 tons of ore grade material has now been outlined. The grade is 0.74 ounce gold per ton (uncut) and 0.42 ounce gold per ton (cut). Production from this site is dependent on road development, access to hydroelectric power, and the price of gold.

Jamie Frontier Resources Incorporated drilled just over 100 holes, totaling approximately 16 000 feet at the Mount Jamie mine. Results, as reported by The Northern Miner over the year have been encouraging. This drilling has added to the reserves which are in excess of 20 000 tons, grading 0.87 ounce gold per ton over an average width of 4 feet (The Northern Miner, May 2, 1985).

Esso Minerals Canada, after completing more than 50 000 feet of diamond drilling, suspended underground exploration in October at the Wilanour Resources Limited property. The underground drilling program tested the possible down dip extensions of the Annco Zone and the Wilmar Breccia Zone. Drilling consisted of long holes (in excess of 2000 feet) below the 2050-foot level. Although the holes intersected the mineralized zones, the results are considered uneconomic by the company. A 10 000-foot surface diamond drilling program tested several targets and was completed in December. Esso Minerals Canada now has in excess of a 60% working interest in the mineral rights.

TABLE	2.2
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### SUMMARY OF CLAIMS RECORDED AND ASSESSMENT WORK CREDIT

Year	Claims Recorded	Claims Cancelled	Claims Active	Diamond Drilling (Man Days)	Geophysical Surveys (Man Days)	Geological Surveys (Man Days)	Tota Mar Days
1985	2, 673	2, 260	8, 212	42, 000	201, 052	16, 642	269, 262
1984	4, 344	1, 725	7, 799	32, 588	78, 538	12, 495	128, 664
1983	2, 407	1, 204	5, 180	18, 637	22, 035	3, 468	53, 207
1982	942	1, 884	3, 992	23, 967	79, 662	6, 787	118, 775
1981	1, 719	1, 249	4, 889	28, 771	66,000	8, 182	107, 430
1980	2, 220	1, 115	4, 301	38, 482	30, 240	871	71, 975
1979	1, 068	1, 763	3, 221	21, 108	38, 380	3, 154	62, 949
1978	1, 207	1, 521	3, 916	25, 574	19, 496	2, 480	50, 997
1977	2, 324	2, 395	4, 261	12, 994	45, 080	620	59, 196
1976	2, 705	1, 382	4, 332	18, 680	23, 578	380	46, 544
1975	1, 368	2, 059	2, 957	29, 377	12, 714	960	44, 717
1974	1, 339	1, 829	3, 648	47, 362	5, 660	3, 040	57, 719
1973	1, 616	3, 157	4, 009	60, 027	20, 474	NIL	83, 019
1972	2, 219	5, 284	5, 588	34, 261	14, 858	5, 216	56, 173
1971	1, 541	4, 922	8, 486	73, 019	50, 920	2, 243	127, 556
1970	3, 971	7, 194	11, 759	73, 886	329, 065	17, 606	427, 527
1969	10, 999	933	14, 772	49, 212	66, 032	1, 320	119, 039
1968	2, 451	1, 702	4, 784	15, 367	48, 800	1, 228	65, 395

McFinley Red Lake Mines Limited, in partnership with Phoenix Gold Mines Limited (42.9%) and the Coniagas Mines Limited (7.1%), continued to explore its property. Approximately 25 000 feet of diamond drilling and 2200 feet of drifting was done on the 150- and 400-foot levels. Several potential ore lenses have been identified and drifting often encounters high grade gold mineralization (The Northern Miner, October 21, 1985).

Outside the Red Lake area, other past producers are being evaluated. Lac Minerals Limited is exploring the Uchi Mine, east of Confederation Lake. Their program in 1985 consisted of an I.P. survey, soil sampling, geologic mapping, and relogging drill core. West of Confederation Lake, Orofino Resources Limited has been drilling on the Jackson-Manion Mine. Noranda Incorporated is examining the Jason (Argosy) mine area on Casummit Lake, with a program consisting of a magnetometer survey, trenching, sampling, and geologic mapping.

Several properties in the Red Lake area were drilled in 1985. The most extensive drilling program was carried out by Goldquest Exploration Incorporated on four of its properties. The Inore group had 16 holes for a total of 8041 feet; the Abino property had 8 holes for a total of 4957 feet; the South East group had 3 holes for a total of 2011 feet; and the Kilbarry property had 5 holes for a total of 2696 feet.

Campbell Red Lake Mines Limited drilled 15 000 feet on the adjacent Craibbee-Fletcher property and reported no values of economic significance.

Outside the Red Lake area, several drilling programs were carried out. Dome Mines Limited drilled in Corless and Honeywell Townships and in the Birch-Angela Lakes area. Massive Energy Limited drilled on its Borland Lake property. St. Joe Canada Incorporated did 7792 feet of drilling on their Horseshoe Island prospect and on occurrences in the vicinity of South Bay of Birch Lake. BP Selco has drilled 11 holes for a total of 3964 feet at 5 locations from Bruce Lake to Birch Lake. Eldor Resources Limited has done 575 feet of drilling on the Kippen Lake property; Noranda Incorporated has drilled on the Dixie Lake area property; and Golden Terrace Resources Corporation has drilled their property at Casummit Lake.

A joint venture partnership with Temulac Holdings as the operator began tailings reclamation in Madsen. To date, they have processed the overflow pond next to the Madsen mill and have run a five-ton test sample from the main tailings ponds with satisfactory results. Reclamation of the tailings pond will continue in Spring, 1986.

## ONTARIO GEOLOGICAL SURVEY ACTIVITIES

A.J. Andrews and H. Hugon (University of Toronto) continued their study of the relationships of gold mineralization to metamorphism, alteration, and structure. After several years of investigating regional relationships, this year's emphasis was on the Arthur W. White and Campbell Red Lake Mines.

A.J. Fyon and L. Lane commenced a two-year study of gold mineralization in the Confederation Lake area. Initial emphasis was on regional alteration patterns and structural relationships, and a detailed documentation of past producers.

Gary P. Beakhouse mapped the western half of the Birch Lake area while D.J. Good mapped the TABLE 2.3

# ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

AEM AG AMAG ASSESS AU DDH EM GEOCHEM GL UT DM	AIRBORNE ELECTROMAGNETIC SURVEY SILVER AIRBORNE MAGNETOMETER SURVEY ASSESSMENT GOLD DIAMOND DRILL HOLE (NO) FOOTAGE ELECTROMAGNETIC SURVEY GEOCHENICAL SURVEY GEOCICAL SURVEY HODIZOTAL LODE ELECTROMACHETIC SURVEY	IP L-GBCHEM MAG NON-ASSESS OVD PEM rTr Str VLF-EM	INDUCED POLARIZATION SURVEY LITHOGEOCHEMICAL SURVEY MAGNETOWETER SURVEY NON ASSESSMENT OVERBURDEN DRILLING PULSE ELECTROMAGNETIC SURVEY ROCK TRENCHING STRIPPING, SOIL SAMPLING VERY LOW FREQUENCY ELECTROMAGNETIC SURVEY
HLEM	HORIZONTAL LOOP ELECTROMAGNETIC SURVEY		

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
AVIS LAKE, CURIE LAKE	52K/16	GETTY CANADIAN METALS LTD.	AU	ASSESS	MAG, EM	1984	2.8235	76-85
AVIS LAKE, CURIE LAKE	52K/16	GETTY CANADIAN METALS LTD.	AU	ASSESS	GL	1984	2.7520	70-84
AVIS LAKE, CURIE LAKE	52K/16	GETTY CANADIAN METALS LTD.	AU	ASSESS	GL	1985	2.8224	94-85
AVIS LAKE, CURIE LAKE	52K/16	GETTY CANADIAN METALS LTD.	AU	ASSESS	rTr	1985		96-85
BAIRD TWP.	52K/13	REDAURUM RED LAKE MINES LTD.	AU	ASSESS	MAG, EM	1984	2.8382	97-85
BAIRD TWP.	52K/13	REDAURUM RED LAKE MINES LTD.	AU	ASSESS	DDH(2)-714'	1984		119-85
BALL TWP.	52M/1	BIRON BAY RESOURCES LTD. ,	AU	ASSESS	VLF-EM	1984	2.7895	5-85
BALMER TWP.	52N/4	COMINCO LTD.	AU	ASSESS	OVD	1985	2.8614	128-85
BALMER TWP.	52N/4	DUNLOP, W.B.	AU	ASSESS	EM, GEOCHEM	1985	2.8434	126-85
BALMER TWP. BATEMAN TWP.	52N/4	GOLDQUEST EXPLORATIONS	AU	ASSESS	GL	1983	2.7616	68-84
BALMER TWP. BYSHE TWP.	52N/4 52K/13	GOLDQUEST EXPLORATIONS INC.	AU	ASSESS	DDH(3)-2202'	1985		113-85
BATEMAN TWP.	52N/4	GOLDQUEST EXPLORATIONS	AU	ASSESS	GL	1982	2.7645	67-84
BORLAND LAKE	53D/16	MASSIVE ENERGY LTD.	AU, AG	ASSESS	AMAG, AEM	1985	2.8527	103-85
BOWERMAN TWP.	52K/15	GETTY CANADIAN METALS LTD.	AU	ASSESS	AMAG, AEM	1983	2.7518	69-84
BUCKETT LAKE HEWITT LAKE	53C/10 53C/7	BP RESOURCES CANADA LTD,	AU	ASSESS	MAG, VLF-EM	1985	2.8330	62-85
CANNON LAKE	520/11	KERR ADDISON MINES LTD.	AU	ASSESS	GL	1984	2.7693	2-85
CANNON LAKE	520/11	KERR ADDISON MINES LTD.	AU	ASSESS	GL	1984	2.7686	4-85
CANNON LAKE	520/11	KERR ADDISON MINES LTD.	AU	ASSESS	L-GEOCHEM	1984	2.8022	35-85
CANNON LAKE	520/11	KERR ADDISON MINES LTD.	AU	ASSESS	GL	1984	2.8023	36-85
CASUMMIT LAKE	52N/8	CRAWFORD, H.A.	AU	ASSESS	MAG, EM	1985	2.8030	46-85
CASUMMIT LAKE	52N/8	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	DDH(9)-4443'	1984		26-85
CASUMMIT LAKE KEIGAT LAKE	52N/8	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	MAG, EM	1985	2.8253	55-85
CASUMMIT LAKE	52N/8	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	MAG, EM	1985	2.8111	56-85
CASUMMIT LAKE	52N/8	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	DDH(1)-473'	1985		125-85
CASUMMIT LAKE MCVICAR LAKE, MEEN LAKE SKINNER TWP.	52N/8 520/11, 6 52N/2	DURATION MINES LTD. WILSHIRE RESOURCES LTD.	AU	ASSESS	MAG, VLF-EM	1984	2.7543	57-84
CASUMMIT LAKE BROWNSTONE LAKE	52N/8 52N/9	GOLDEN MAVERICK RESOURCES CORP.	AU	ASSES	AMAG, AEM	1985	2.8450	77-85
CASUMMIT LAKE	52N/8	GOLD FIELDS CANADIAN MINING LTD.	AU	ASSESS	MAG, EM	1985	2.8544	112-85
CASUMMET LAKE	52N/8	GOLD FIELDS CANADIAN MINING LTD.	AU	ASSESS	AMAG, AEM	1985	2.8565	116-85
CASUMMIT LAKE	52n/8	HEINRICH, BRADLEY L.	AU	ASSESS	DDH(1)-103', Str	1984		61-85 62-85

### TABLE 2.3 Continued

CASUMUT LAKE CASUMUT LAKE CASUMUT LAKE CASUMUT LAKE	52N/8 52N/8			_				File Number
CASUMMIT LAKE	57N/8	HODGSON, RAND	AU	ASSESS	GL	1985	2.8393	74-85
	J4N/0	HODGSON, RAND	AU	ASSESS	GL	1985	2.8394	121-85
CASUMMIT LAKE	52N/8	HODGSON, RAND	AU	ASSESS	GL	1985	2.8395	68-85
	52N/8	HODGSON, RAND	AU	ASSESS	SA	1985	2.8639	144-85
CASUMMIT LAKE	52N/8	HODGSON, RAND	AU	ASSESS	GL	1985	2.8397	69-85 120-85
CASUMMIT LAKE	52N/8	KOSTYNUK, ALEX	AU	ASSESS	rTr	1985		64-85
CASUMMIT LAKE Shabumeni lake Little shabumeni lake	52N/8 52N/7	LABRADOR MINING AND EXPLORATION CO.	AU	ASSESS	AMAG, AEM	1985	2.8208	67-85
CASUMMIT LAKE	52N/8	LOYDEX RESOURCES INC.	AU	ASSESS	MAG	1985	2.8138	48-85
CASUMMIT LAKE SATTERLY LAKE	52N/8	ST. JOE CANADA INC.	AU	ASSESS	DDH(4)-2872'	1984		19-85
CASUMMIT LAKE GATTERLY LAKE	52N/8	ST. JOE CANADA INC.	AU	ASSESS	DDH(8)-3414'	1985		122-85
CONFUSION LAKE LONGLEGGED LAKE	52L/9 52K/12	NORANDA EXPLORATION COMPANY LTD.	AU	ASSESS	AMAG	1984	2.7545	52L/NE
CONFUSION LAKE	52L/9	NORANDA EXPLORATION COMPANY LTD.	ΑĽ	ASSESS	DDH(1)-353'	1985		82-85
CORLESS TWP.	52N/2	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	MAG	1984	2.7543	80-84
CORLESS TWP.	52N/2	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	EM	1985	2.8270	81-85
ORLESS TWP.	52N/2	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	DDH(1)-500'	1985		155-85
CORLESS TWP. NENT TWP. COODALL TWP.	52N/2	SHERRITT GORDON MINES LTD.	AU	ASSESS	GL, L-GEOCHEM	1983 1984	2.7099	38-84
TURIE LAKE	52K/16	GETTY CANADIAN METALS LTD.	AU	ASSESS	GEOCHEM, L-GEOCHEM	1985	2.8223	95-85
DENT TWP.	52N/2	DEVONSHIRE GOLD RESOURCES INC.	AU	ASSESS	DDH(3)-1501'	1984		28-85
DENT TWP.	52N/2	HAMES, MARSHALL, DEVONSHIRE GOLD RESOURCES INC.	AU	ASSESS	I.P. L-GEOCHEM DDH(11)-2862'	1983	2.6747	30-8 <b>4</b> 37-8 <b>4</b>
NENT TWP. CITCHELL TWP.	52N/2	OROFINO RESOURCES LTD.	AU	ASSESS	GL, GEOCHEM	1983 1984	2.7821	21-85
DIXIE LAKE AULKENHAM LAKE GUITH OF BYSHE AND TILLANS TWP.	52K/NW	GOLDEN TERRACE RESOURCES CORP.	AU	ASSESS	amag, aem	1985	2.8329	63-85
AIRLIE TWP.	52N/4	HOMESTAKE MINERAL DEVELOPMENT CO.	AU	ASSESS	MAG, VLF-EM	1985	2.8343	84-85
AIRLIE TWP.	52N/4	HOMESTAKE MINERAL DEVELOPMENT CO.	AU	ASSESS	AMAG, AEM	1985	2.8623	108-85
ærry lake	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	DDH(1)-920'	1984		23-85
JERRY LAKE	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	MAG, EM	1984	2.7933	31-85
ærry lake	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	DDH(CREDITS)	1984		86-85
JERRY LAKE	\$2K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	DDH(1)-490'	1984		104-85
JERRY LAKE	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	DDH(1)-127'	1984		152-85
ærry lake	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	MAG, VLF-EM	1985	2.8604	154-85
	52N/2	DOME EXPLORATION	AU	NON-ASSESS	L-GEOCHEM, GL	1985		GOODALL

### TABLE 2.3 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numb
AMMELL LAKE NODD 1WP.)	52M/1	GIBSON, ROBERT	AU	ASSESS	Str. DDH(10)-1029'	1984		95-84
AMMELL LAKE TODD TWP.)	52M/1	GIBSON, ROBERT	AU	ASSESS	Str. DDH(2)-204'	1985		149-85
VMMELL LAKE FODD TWP.)	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	DDH(1)-652'	1984		7-85
AMMELL LAKE FODD TWP.)	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	L-GEOCHEM	1984	2.7690	8-85
AMMELL LAKE 10DD TWP.)	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	MAG, HLEM	1983	2.7689	9-85
WMELL LAKE	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	L-GEOCHEM	1983	2.7688	10-85
WMELL LAKE FODD TWP.)	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	GEOCHEM	1984	2.7691	12-85
WMELL LAKE NODD TWP.)	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	Str.	1984		15-85
MMELL LAKE	52M/1	GOLDQUEST EXPLORATION	AU	ASSESS	DDH(2)-1161'	1984		42-85
RODD TWP.) MMELL LAKE	52M/1	INC. GOLDQUEST EXPLORATION	AU	ASSESS	GEOCHEM	1984	2.8010	43-85
NODD TWP.)	52M/1	INC. GOLDQUEST EXPLORATION	AU	ASSESS	DDH(1)-647'	1985		44-85 101-85
FODD TWP.)	52M/1	INC. KEELEY FRONTIER	AU	NON-ASSESS	GL, DDH	1983	63.4233	52M/SE
NODD TWP.)	52M/1	RESOURCES LTD.	AU	ASSESS	MAG	1983	2.8086	39-85
TODD TWP.)	52M/1	COMPANY LTD.	AU	ASSESS	GEOCHEM	1985		
TODD TWP.)		COMPANY LTD.					2.8353	66-85
MMELL LAKE CODD TWP.)	52M/1	RIVARD, DANNY	AU	ASSESS	DDH(4)-355'	1984		75-85
EYSON TWP.	52K/13	REDAURUM RED LAKE MINES LTD.	AU	ASSESS	AMAG, AEM	1985	2.8400	107-85
DNEYWELL TWP. NAUGHTON TWP.	52N/2 52N/1	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	MAG	1984	2.7542	79-84
DNEYWELL TWP.	52N/2	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	DDH(2)-908'	1985		1 56-85
JBILLEE LAKE VIS LAKE JRIE LAKE JATE LAKE DADHOUSE RIVER	52N/1 52K/16 52K/15 52J/13	GETTY CANADIAN METALS LTD.	AU	ASSES	MAG, HLEM	1984	2.8277	117-85
/BILLEE LAKE /TS LAKE /RIE LAKE LATE LAKE DADHOUSE RIVER	52N/1 52K/16 52K/15 52J/13	GETTY CANADIAN METALS LTD.	AU	ASSESS	GL, GEOCHEM	1984	2.8278	118-85
ARAS LAKE OUTH OF OTTER LAKE	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	PEM	1984	2.7929	17-85
NRAS LAKE	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	DDH(1)-551'	1985		91-85
NRAS LAKE	52K/14	BP RESOURCES CANADA LTD.	BASE METALS	ASSESS	MAG, VLF-EM	1985	2.8423	92-85
EIGAT LAKE	52N/8	DOME EXPLORATION (CANADA) LTD.	AU	ASSESS	MAG, HLEM	1985	2.8017	45-85
IGAT LAKE	52N/8	LOYDEX RESOURCES INC.	AU	ASSESS	MAG	1985	2.8140	50-85
PPEN LAKE	53G/5	ELDOR RESOURCES LTD.	AU	ASSESS	GEOCHEM	1984	2.7405	64-84
IPPEN LAKE	53G/5	ELDOR RESOURCES LTD.	AU	ASSESS	DDH(1)-575'	1985		51-85
ANO LAKE DNEY LAKE	52L/16 52L/9	NORANDA EXPLORATION COMPANY LTD.	BASE METALS	ASSESS	MAG, HLEM	1984	2.8236	53-85
EANO LAKE YDNEY LAKE	52L/9 52L/16 52L/9	NORANDA EXPLORATION	BASE METALS	ASSESS	L-GEOCHEM	1984	2.8250	54-85
DINEL LAND	J4L/9	COMPANY LID.						

# TABLE 2.3 Continued

LTD.         LTD.           VECTOR LARE         S10/11         KERK MORSEN MARKE         All         ASSES         G,         1044         2.2027         4-8           MENTOR LARE         S10/11         KERK MORSEN MARKE         All         ASSES         L-CECOREM         1044         2.8025         3.4-8           MENTOR LARE         S10/11         KERK MORSEN MARKE         All         ASSES         GL, VIJ-DN         1044         2.8027         3.8-8           MENTOR LARE         S10/10         MERK MORSEN MARKE         All         ASSES         GL, VIJ-DN         1044         2.7028         7.5-8           MARKE LARE         S10/15         GUER (TARGETOR         All         ASSES         MOR, DN, VIJ-DN         1044         2.7024         7.3-8           MARKE LARE         S10/15         GUER (TARGETOR         All         ASSES         MOR, DN, VIJ-DN         1044         2.7034         7.5-8           MARTEL LARE         S10/15         GUER (TARGETORS TARGE TO         All         ASSES         MARGETOR (TARGETORS TARGETOR         All         ASSES         MARGETOR (TARGETORS TARGETORS TA	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Num
LTD.         LTD.         LTD.         LTD.         LTD.         LTD.         LTD.           WYTCK LALE         S0/11         RER. MORISM NONS         AU         ANSES         L. CECCORD         1044         2.8723         3.4-5           WYTCK LALE         S0/11         REAL MORISM NONS         AU         ANSES         GL, VIF-DV         1044         2.8723         5.2-5           MARIE LALE         S1/16         DEFE EPIZARITON         AU         ANSES         DEG(7)-15/41         1044         2.7704         5.2-5           MARIE LALE         S1/15         DEFE EPIZARITON         AU         ANSES         DEG(7)-15/41         1045         2.7904         3.3-8           MARIE LALE         S1/15         DEFE EPIZARITON         AU         ANSES         Mac, EV.         1045         2.8335         66-3           MARIE LALE         S1/15         CHE EPIZARITON         AU         ANSES         Mac, EV.         1045         2.8333         10-3           MARTE LALE         S1/15         CHE EPIZARITON         AU         ANSES         Mac, EV.         1044         2.8123         12-3           MARTE LALE         S1/15         CHE EPIZARITON         AU         ANSES         Mac, EV.         10	MCNAUGHTON TWP.	52N/1		BASE METALS	ASSESS	DDH(2)-962'	1985		106-85
Line         Line <thline< th="">         Line         Line         <th< td=""><td>MCVICAR LAKE</td><td>520/11</td><td></td><td>AU</td><td>ASSESS</td><td>GL</td><td>1984</td><td>2.7677</td><td>6-85</td></th<></thline<>	MCVICAR LAKE	520/11		AU	ASSESS	GL	1984	2.7677	6-85
LUMBOL LACE         STAP (G         DOME EXCITANTOM         AU         AUSINS         DOME(), TUP-DN         1944         S2.95           WARSE LACE         STAP (S)         LACE POARSE COLD         AU         ASSESS         WAG, DV, VE-DN         1944         2.7568         75-5           WARSE LACE         STAP (S)         LACE POARSE COLD         AU         ASSESS         GL         1944         2.7568         75-5           WARSE LACE         STAP (S)         LACE POARSE COLD         AU         ASSESS         MaG, ULP-DN         1945         2.7538         75-5           WARSE LACE         STAP (S)         DOMENTICIN, J.S.         AU         ASSESS         MaG, ULP-DN         1945         2.7538         75-3           WARSE LACE         STAP (S)         DOMENTICIN, J.S.         AU         ASSESS         MaG, DM (J)         1944         2.7531         75-3           WARTERLY LACE         STAP (S)         LADE COMERTICINE (A)         AU         ASSESS         DMAG, DMA (J)         1944         2.7531         35-3           WARTERLY LACE         STAP (S)         LADE COMERTICINE (A)         AU         ASSESS         DMAG (A)         1945         2.7512         12-5           WARTERLY LACE         STAP (S)	ICVICAR LAKE	520/11		AU	ASSESS	L-GEOCHEM	1984	2.8025	34-85
Conversion         Conversion <thconversion< th="">         Conversion         Conversi</thconversion<>	EVICAR LAKE	520/11		AU	ASSESS	GL, VLF-EM	1984	2.7219	52-84 54-84
Conv.         Conv.         All         ASSESS         CL         194         2.7944         32-8           AHELL LAKE         SJP/15         Controls TLD.         AU         ASSESS         MC, VEF-DN         195         2.8338         62-8           AHELL LAKE         SJP/2         BORTNICK, J.S.         AU         ASSESS         MC, VEF-DN         1955         2.8338         62-8           ATTERLY LAKE         SJP/8         KTDD CHES MERS ITD.         AU         ASSESS         MCG         1954         2.8533         52-8           ATTERLY LAKE         SJP/8         COMMON EXTORMAL EXTORMATION         AU         ASSESS         MCG         1954         2.8514         72-8           ATTERLY LAKE         SJP/8         COMMAL EXTURATION         AU         ASSESS         MCG         1954         2.8514         72-8           ATTERLY LAKE         SJP/8         COMMAL EXTURATION         AU         ASSESS         MCG         1985         2.85139         47-8           ATTERLY LAKE         SJP/8         COMMAL EXTURATION         AU         ASSESS         MCG         1985         2.85240         47-8           ATTERLY LAKE         SJP/8         COMMAL EXTURATION         AU         ASSESS         <	IANGO LAKE	53 <b>B</b> /6		AU	ASSESS	DDH(7)-1594'	1984		59-85
Control         Control         Control         Control         Control         Single         Si	onask lake	53F/15		AU	ASSESS	MAG, EM, VLF-EM	1984	2.7508	75-84
ATTERY LARE         S2N/8         OMPTION LTD.         AU         ASSESS         MAG, DM         1985         2.7984         20-98           ATTERY LARE         S2N/8         LONDOR MERDER MERS TUD.         AU         ASSESS         DOM(7)-1771         1984         2.8233         52-8           ATTERY LARE         S2N/8         LONDOR MERDI LTD.         AU         ASSESS         DOM(7)-1771         1984         2.8011         33-3           ATTERY LARE         S2N/8         LONDOR MERDI LTD.         AU         ASSESS         DOM(7)-1771         1984         2.8011         33-3           ATTERY LARE         S2N/8         LOTER RESOLUCES TINC.         AU         ASSESS         MAG, ADM         1984         2.8524         127-8           ATTERY LARE         S2N/8         LOTER RESOLUCES TINC.         AU         ASSESS         MAG, ADM         1985         2.8139         47-8           ATTERY LARE         S2N/8         ST. JOE CAMAD INC.         AU         ASSESS         DOM(1)-827         1985         1.833           ATTERY LARE         S2N/8         ST. JOE CAMAD INC.         AU         ASSESS         DOM(1)-1431         1985         2.8240           ATTERY LARE         S2N/8         ST. JOE CAMAD INC.         AU	onask lake	53F/15		AU	ASSESS	GL.	1984	2.7944	32-85 33-85
ATTERLY LARE         SIN/S         KIDD CREEK KINES LTD.         AU         ASSESS         ANG         194         2.823         52-3           ATTERLY LARE         SIN/S         LIMBADOR ENTLOYING         AU         ASSESS         DBH(7)-1771         1984         2.801         35-3           ATTERLY LARE         SIN/S         LIMBADOR ENTLOYATION         AU         ASSESS         DBH(7)-1771         1984         2.8011         35-3           ATTERLY LARE         SIN/S         LOTEX RESOURCES TIC.         AU         ASSESS         MAG.         1985         2.8139         42-8           ATTERLY LARE         SIN/S         LOTEX RESOURCES TIC.         AU         ASSESS         MAG.         1985         2.8139         42-8           ATTERLY LARE         SIN/S         ST. JOE CANDA TIC.         AU         ASSESS         DDH(1)-1827         1985         2.8139         42-8           ATTERLY LARE         SIN/S         ST. JOE CANDA TIC.         AU         ASSESS         DDH(1)-1827         1985         2.8240         46-5           ATTERLY LARE         SIN/S         ST. JOE CANDA TIC.         AU         ASSESS         DDH(1)-131'         1985         2.8240           ATTERLY LARE         SIN/S         DT. JOE CANDA TI	AHILL LAKE	53F/2	BORTNICK, J.S.	AU	ASSESS	MAG, VLF-EM	1985	2.8338	60-85
MITTERLY LAKE       S2M/8       LANDADR EXTRONATION       AU       ASSESS       DDM(7)-1771'       1984	SATTERLY LAKE	52N/8	COMINCO LTD.	AU	ASSESS	MAG, EM	1985	2.7984	29-85
International and the second	ATTERLY LAKE	52N/8	KIDD CREEK MINES LTD.	AU	ASSESS	AMAG	1984	2.8233	52-85
EXPLOSENTION OF LTD.         L-GROOMEN         L-GROOMEN         L-GROOMEN           INTTRULY LAKE         S2N/8         LOTHER RESOURCES INC.         AU         ASSESS         MAG.         1984         2.8524         127-5           ATTRULY LAKE         S2N/8         LOTHER RESOURCES INC.         AU         ASSESS         MAG.         1985         2.8139         47-5           MARTENEL LAKE         S2N/8         LOTHER RESOURCES INC.         AU         ASSESS         MAG.         1985         2.8140         49-5           MARTENEL LAKE         S2N/8         ST. JOE CAMADA INC.         AU         ASSESS         DOR(1)-327'         1985         145-3           MATTENEL LAKE         S2N/8         ST. JOE CAMADA INC.         AU         ASSESS         DOR(1)-148'         1985         165-3           MATTENEL LAKE         S2N/8         ST. JOE CAMADA INC.         AU         ASSESS         DOR(1)-134''         1985         165-3           MARTENEL LAKE         S2N/8         BP RESOURCES CAMADA         DASE METALS         ASSESS         DOR(1)-134''         1985         105-3           MARDENEL LAKE         S2N/7         HODESON, RAND         AU         ASSESS         DOR(2)-136''         1984         2.7642         90-3	ATTERLY LAKE	52N/8		AU	ASSESS	DDH(7)-1771'	1984		41-85
(1981)         DEC.         ATTOR I. LAKE         S2N/8         LOTDER RESOURCES TIC.         AU         ASSESS         MAG         1985         2.8139         47-8           ANTERLY LAKE         52N/8         LOTDER RESOURCES TIC.         AU         ASSESS         MAG         1985         2.8240         49-8           ANTERLY LAKE         52N/8         ST. JOE CAMAA TIC.         AU         ASSESS         DOR(1)-827'         1985         1-9           ATTERLY LAKE         52N/8         ST. JOE CAMAA TIC.         AU         ASSESS         DOR(1)-328'         1985         57-95           ATTERLY LAKE         52N/8         ST. JOE CAMAA TIC.         AU         ASSESS         DOR(1)-311'         1985         145-9           ATTERLY LAKE         52N/8         BP RESOURCES CAMAA         BASE METALS         ASSESS         DOR(1)-130'         1985         1985         52N'           EAGUAVE LAKE         52N/7         LABRADE EPLORATION         AU         ASSESS         DOR(2)-866', MAG         1985         2.8366         111-3           ANDEMENT LAKE         52N/7         HODGSON, RAND         AU         ASSESS         DOR(1)-196'         1984         2.7642         90-8           ANDEMENT LAKE         52N/7         TR	ATTERLY LAKE	52N/8		AU	ASSESS		1984	2.8011	38-85
NAME         SDV //B         LOTORX RESOURCES INC.         AU         ASSESS         MAG         195         2.8240         40-8           ATTERLY LARE         SDV //B         ST. JOE CANDAL INC.         AU         ASSESS         DDH(1)-527'         1965         1-3           ATTERLY LARE         SDV //B         ST. JOE CANDAL INC.         AU         ASSESS         DDH(1)-148'         1985         1-3           ATTERLY LARE         SDV //B         ST. JOE CANDAL INC.         AU         ASSESS         DDH(1)-131'         1985         145-3           ATTERLY LARE         SDV //B         BP RESOURCES CANDA         BASE METALS         ASSESS         DDH(1)-131'         1985         145-3           EARAVE LARE         SDV //B         BP RESOURCES CANDA         BASE METALS         ASSESS         DDH(2)-1560'         1985         2.8396         71-3           RARDMENT LARE         SDV //T         LABRADRE REPUBLICATION         AU         ASSESS         DDH(1)-900''         1985         2.8340         143-3           RARDMENT LARE         SDV //T         HODGSON, RAND         AU         ASSESS         DDH(1)-907''         1984         2.7642         04-3           GOT'I OF OTTER LARE         SDZ/14         BP RESOURCES CANDA         BAS	ATTERLY LAKE	52N/8		AU	ASSESS	AMAG, AEM	1984	2.8524	127-85
NAMEMERI LAKE       S28/8       ST. JOE CANADA INC.       AU       ASSESS       DDH(1)-327'       1085       1-31         ATTELLY LAKE       S28/8       ST. JOE CANADA INC.       AU       ASSESS       DDH(1)-321'       1085       1985       145-31         ATTELLY LAKE       S28/8       ST. JOE CANADA INC.       AU       ASSESS       DDH(1)-321'       1085       145-31         EAGRAVE LAKE       S28/8       BP RESOURCES CANADA       BASE METALS       NOI-ASSESS       Mod, HEPH       1085       524/8         EAGRAVE LAKE       S28/7       LARGORE EFFLORMAN       BASE METALS       ASSESS       DDH(2)-366', MAG       1985       2.8396       71-3         AUROMENT LAKE       S28/7       HODGSON, RAND       AU       ASSESS       DDH(2)-366', MAG       1985       2.8396       71-3         AUROMENT LAKE       S28/7       HODGSON, RAND       AU       ASSESS       DDH(1)-970'       1984       2.7642       40-3         MARUMENT LAKE       S28/7       HODGSON, RAND       AU       ASSESS       DDH(1)-90''       1984       2.7642       40-3         MARUMENT LAKE       S28/7       HODGSON, RAND       AU       ASSESS       DDH(1)-90''       1984       2.7642       40-8	ATTERLY LAKE	52N/8	LOYDEX RESOURCES INC.	AU	ASSESS	MAG	1985	2.8139	47-85
ATTERLY LAKE         524/8         ST. JOE CANADA INC.         AU         ASSESS         DDH(1)-349*         1985         7.3           ATTERLY LAKE         524/8         ST. JOE CANADA INC.         AU         ASSESS         DDH(1)-331*         1985         145-33           ATTERLY LAKE         524/8         BP RESOURCES CANADA         DASE METALS         NON-ASSESS         NOR, HLEM         1985         524/3           EAGRAVE LAKE         524/7         LABRADOR EXPLORATION         AU         ASSESS         DDH(2)-866*, MAG         1985         2.8396         71-3           NARDMENT LAKE         524/7         LABRADOR EXPLORATION         AU         ASSESS         DDH(2)-866*, MAG         1985         2.8396         71-3           NARDMENT LAKE         524/7         HODGSON, RAND         AU         ASSESS         DDH(1)-90*         1985         2.8640         143-8           NARDMENT LAKE         524/7         HODGSON, RAND         AU         ASSESS         DDH(1)-90*         1984         2.7642         90-83           OUTH OF OTTER LAKE         524/14         BP RESOURCES CANADA         BASE METALS         ASSESS         DDH(1)-90*         1984         2.7642         90-33           OUTH OF OTTER LAKE         524/14         BP		52N/8	LOYDEX RESOURCES INC.	AU	ASSESS	MAG	1985	2.8240	49-85
ATTERLY LAKE         S2N/8         ST. JOE CANDA INC.         AU         ASSESS         DDH(1)-331*         1985         145-3           EAGRAVE LAKE         S2N/8         BP RESOURCES CANDA         BASE METALS         NON-ASSESS         MGC, HLEM         1985         52N/3           EAGRAVE LAKE         S2N/7         LIBENDOR EXPLORATION         AU         ASSESS         DDH(2)-866*, MAG         1985         2.8396         71-3           HARDMENT LAKE         S2N/7         HORGSON, RAND         AU         ASSESS         DDH(2)-866*, MAG         1985         2.8396         71-3           HARDMENT LAKE         S2N/7         HORGSON, RAND         AU         ASSESS         L-GEOCHEM         1985         2.8640         143-31           HARDMENT LAKE         S2N/7         HORGSON, RAND         AU         ASSESS         L-GEOCHEM         1985         2.8640         143-31           HARDMENT LAKE         S2N/7         TRIPPIER, TED         AU         ASSESS         DH(1)-907*         1984         2.7642         90-83           OUTH OF OTTER LAKE         S2K/14         BP RESOURCES CANADA         BASE METALS         ASSESS         DH(2)-1094*         1984         2.7642         90-33           OUTH OF OTTER LAKE         S2K/14	ATTERLY LAKE	52N/8	ST. JOE CANADA INC.	AU	ASSESS	DDH(1)-827'	1985		1-85
EARANGE LAKE       \$2N/8       BP RESOURCES CANADA       BASE METALS       NON-ASSESS       MAG, HLEM       1985       52N/7         EARANGE LAKE       \$2N/8       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(5)-1396*       1985       105-33         INABUMENT LAKE       \$2N/7       LORRADOR EXPLORATION       AU       ASSESS       DDH(2)-866*, MAG       1984       58-33         INABUMENT LAKE       \$2N/7       HODGSON, RAND       AU       ASSESS       DEGLOCICAL       1985       2.8396       71-3-31         INABUMENT LAKE       \$2N/7       HODGSON, RAND       AU       ASSESS       L-GEOCHEM       1985       2.8640       143-81         INABUMENT LAKE       \$2N/7       TRIPPIER, TED       AU       ASSESS       ULF-EM       1984       2.7642       90-83         OUTH OF OTTER LAKE       \$2K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DOH(1)-907*       1984       2.7642       90-83         OUT* OF OTTER LAKE       \$2K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DOH(2)-1094*       1984       2.7642       90-83         OUT* OF OTTER LAKE       \$2K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DOH(2)-1094*       198	ATTERLY LAKE	52N/8	ST. JOE CANADA INC.	AU	ASSESS	DDH(1)-348'	1985		57-35
LTD.         LTD.           EAGRAVE LAKE         \$2N/8         BP RESOURCES CAMADA         BASE METALS         ASSESS         DDH(5)-1396'         1985         105-3'           NABUMENT LAKE         \$2N/7         LABRADOR EXPLORATION         AU         ASSESS         DDH(2)-866', MAG         1984         \$58-3i           NABUMENT LAKE         \$2N/7         HODGSON, RAND         AU         ASSESS         GEOLOGICAL         1985         2.8306         71-3           NABUMENT LAKE         \$2N/7         HODGSON, RAND         AU         ASSESS         GEOLOGICAL         1985         2.8640         143-3'           NABUMENT LAKE         \$2N/7         HODGSON, RAND         AU         ASSESS         DGH(1)-907'         1984         2.7642         90-8'           NABUMENT LAKE         \$2X/14         BP RESOURCES CANADA         BASE METALS         ASSESS         DGH(1)-907'         1984         2.7642         90-8'           OUTH OF OTTER LAKE         \$2X/14         BP RESOURCES CANADA         BASE METALS         ASSESS         DGH(1)-907'         1984         2.7642         90-8'           OUTH OF OTTER LAKE         \$2X/14         BP RESOURCES CANADA         BASE METALS         ASSESS         DGH(1)-902'         1984         73-8'	ATTERLY LAKE	52N/8	ST. JOE CANADA INC.	AU	ASSESS	DDH(1)-331'	1985		145-35
NABOMENT LAKE       52N/7       LABRADOR EXPLORATION (OFTARLO) LTD.       AU       ASSESS       DDH(2)-866*, MAG       1984       58-3         NABUMENT LAKE       52N/7       NDDGSON, RAND       AU       ASSESS       GEOLOGICAL       1985       2.8396       71-3         NABUMENT LAKE       52N/7       NDDGSON, RAND       AU       ASSESS       L-GEOCHEM       1985       2.8040       143-8         NABUMENT LAKE       52N/7       TRIPPIER, TED       AU       ASSESS       VLF-EM       1984       2.7642       90-83         NABUMENT LAKE       52N/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(2)-1094*       1984       2.7642       90-83         OUTH OF OTTER LAKE       52N/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(2)-1094*       1984       2.7642       90-83         OUTH OF OTTER LAKE       52N/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(2)-1094*       1984       37-83         OUTH OF OTTER LAKE       52N/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(3)-1291*       1985       2.8430       89-83         OUTH OF OTTER LAKE       52N/14       BP RESOURCES CANADA       BASE METALS       ASSESS	eagrave lake	52N/8		BASE METALS	NON-ASSESS	MAG, HLEM	1985		52N/S
(ONTARIO) LTD.       (ONTARIO) LTD.       AU       ASSESS       GEOLOCICAL       1985       2.8396       71-9.119.11	BEAGRAVE LAKE	52N/8	BP RESOURCES CANADA	BASE METALS	ASSESS	DDH(5)-1396'	1985		105-35
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OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(1)-907'       1984       82-8, 24-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(2)-1094'       1984       37-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(1)-502'       1985       87-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(3)-1291'       1984       37-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(3)-1291'       1984       88-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(3)-1291'       1984       88-89         OUTH OF OTTER LAKE       52K/14       BP RESOURCES CANADA       BASE METALS       ASSESS       DDH(2)-1827'       1984       73-84         YDNEY LAKE       52L/9       MORANDA EXPLORATION       BASE METALS       ASSESS       DDH(2)-1827'       1984       2.8292       40-89         YDNEY LAKE       52L/9       MORANDA EXPLORATION       BASE METALS       ASSESS       DH(5)-921'       1984       <	HABUMENI LAKE	52N/7	HODGSON, RAND	AU	ASSESS	L-GEOCHEM	1985	2.8640	143-85
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LTD. LTD. LTD. LTD. LTD. LTD. LTD. LTD.	OUTH OF OTTER LAKE	5 <b>2K/14</b>		BASE METALS	ASSESS	DDH(1)-907'	1984		82-84 24-85
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LTD. 1985 OUTH OF OTTER LAKE 52K/14 BP RESOURCES CANADA BASE METALS ASSESS MAG, VLF-EM 1985 2.8430 89-89 OUTH OF OTTER LAKE 52K/14 BP RESOURCES CANADA AU ASSESS DDH(2)-1827' 1984 73-84 TD. 73-84 TD. 73-84 TO. 73-74 TO. 73-74	outh of otter lake	52K/14		BASE METALS	ASSESS	DDH(1)-502'	1985		87-85
LTD. LTD. LTD. LTD. LTD. LTD. LTD. LTD.	outh of otter lake	52K/14		BASE METALS	ASSESS	DDH(3)-1291'			88-85
LTD.       78-84         YDNEY LAKE       52L/9       NORANDA EXPLORATION       BASE METALS       ASSESS       GL       1984       2.8292       40-89         YDNEY LAKE       52L/9       NORANDA EXPLORATION       BASE METALS       ASSESS       DDH(5)-921'       1984       99-89         CHI LAKE       6 EARNGEY TWP.       52N/2       DOME EXPLORATION       BASE METALS       ASSESS       MAG       1984       2.7541       81-84         CHI LAKE & EARNGEY TWP.       52N/2       OROFINO RESOURCES LTD.       AU       ASSESS       GL, GEOCHEM       1983       2.7822       22-89         CHI LAKE & EARNGEY TWP.       52N/2       OROFINO RESOURCES LTD.       AU       ASSESS       GL, GEOCHEM       1983       2.7822       22-89         ESLEYAN LAKE       520/4       PELANGIO-LARDER       AU       ASSESS       VLF-EM       1985       2.8414       124-89	outh of otter lake	5 <b>2K</b> /14		BASE METALS	ASSESS	MAG, VLF-EM	1985	2.8430	89-85
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1984 ESLEYAN LAKE 520/4 PELANGIO-LARDER AU ASSESS VLF-EM 1985 2.8414 124-84	CHI LAKE & EARNGEY TWP.	52N/2		AU	ASSESS	MAG	1984	2.7541	81-84
	CHI LAKE & EARNGEY TWP.	52N/2	OROFINO RESOURCES LTD.	AU	ASSESS	GL, GEOCHEM		2.7822	22-85
	esleyan lake	520/4		AU	ASSESS	VLF-EM	1985	2.8414	124-85

eastern half. This project will be completed in 1986 when the area north of Birch Lake is mapped.

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# 3. Sioux Lookout Resident Geologist Area, Northwestern Region

# D.A. Janes

Resident Geologist, Ontario Ministry of Northern Development and Mines, Sioux Lookout

# INTRODUCTION

The Sioux Lookout office is presently staffed by D.A. Janes, Resident Geologist and M.O. Sawtelle, Geological Secretary. The position of Resource Geologist is vacant. Mr. Roy Sooner is the Mining Recorder for the Patricia Mining Division and Mrs. D. Cosco is the Chief Clerk.

During 1985, a number of contract staff were employed in a variety of tasks. Mr. R.J. Redden was employed as geologist to prepare Geological Data Inventory Folios. Students, C. Bath and J. Burnell, carried out various office and field duties during the summer months. Mr. B. Bowen and two assistants conducted a drill core retrieval program during the Spring and Fall of the year. This program is jointly funded by Employment and Immigration Canada and the Ontario Ministry of Natural Resources, under the Resources Sector Work Program.

Mr. Richard Trotter conducted an evaluation of geophysical methods for aggregate exploration and inventory in the vicinity of the town of Sioux Lookout. This study was designed to develop efficient, locally applicable exploration techniques in areas of limited coarse aggregate supply.

Mineral exploration activity in the Patricia Mining Division continues the trend of the past two years in that most work is directed towards gold exploration (Figures 3.1 and 3.2). Activity in the Pickle Lake area is most intense and is centred around Dome Mines' Dona Lake project. The North Caribou Volcanic Belt is also very active with most work done on the Agutua Arm and Opapimiskan Lake areas. A considerable amount of exploration has been done north of Lake St. Joseph, between the Obaskaka Lake Pluton and Bancroft Lake to the east. Several programs were carried out in the Fry-Bamaji Lakes area. Less intense but significant activity continues on north Sturgeon Lake and on Minnitaki Lake in the vicinity of Goldlund Mine. Programs directed toward platinoid metals have been started in the north of the Division.

The Mattabi and Lyon Lake Mines on Sturgeon Lake continued in Froduction through 1985. Thierry Mine (UMEX Incorporated) at Pickle Lake remained in care and maintenance during 1985. Goldlund Mine in Echo Township shut down in the Spring of 1985. The mill is intact and could be reactivated quickly. The Musselwhite Consortium (Dome Mines operator) completed their underground evaluation of the Opapimiskan Lake property. The decline is bulkheaded and has been allowed to flood. Dome Mines Limited continued advanced exploration on their Dona Lake property near Pickle Lake and are sinking shaft as this report is written.

# **RESIDENT GEOLOGIST'S ACTIVITIES**

The Resident Geologist's program was constrained during 1985 by the lack of a Resource Geologist, the absence of a trained geological secretary during the field season, and generally deplorable weather across the northwest of Ontario. These factors limited field time and reduced other activities.

All operating and shut-down mines within the Division were visited at least once. Two weeks were spent on visits to Sturgeon Lake and Minnitaki Lake properties. One week was spent on a visit to Wunnummin Lake in company with G. Stott and H. Wallace of the Ontario Geological Survey. The results of this visit are reported *in* Stott and Janes (1985).

Core cataloguing was done for the Sioux Lookout core retrieval program. At year end, approximately 30 500 m of exploration core was stored securely at a temporary facility in Sioux Lookout. Most of this core will be moved to the Regional Core Library in Kenora when completed.

Several lectures were given at local secondary schools by the Resident Geologist. Two Junior Ranger lectures and field trips were held. The Geological staff developed and presented a display at the Blueberry Festival, an annual trade fair in Sioux Lookout.

The Resident Geologist participated in a field trip for the Institute of Lake Superior Geology in May, 1985. Several papers dealing with local geology were co-authored with members of the Ontario Geological Survey and the Ontario Centre for Remote Sensing.

To partially replace a resident economic geologist, the Sioux Lookout office partially funded an economic geologist for an Ontario Geological Survey party which mapped a portion of Lake St. Joseph. This work is reported in Kay and Stott (1985).

Technical and logistical support was provided to several graduate students of the University of North Dakota. They are conducting studies on a gold property in the Wabigoon Volcanic Belt and studies on metamorphism in the English River Gneissic Subprovince. Three graduate theses have resulted from these studies and two others are in progress.

### ONTARIO GEOLOGICAL SURVEY MAPPING PROGRAMS

The Ontario Geological Survey carried out two major programs within the Patricia Mining Division during 1985. The larger program, a multidisciplinary study of the North Caribou Lake Volcanic Belt, is in the second year of a three-year program. The coordinated study includes Precambrian mapping at the one inch to quarter mile scale, detailed mapping of mineral deposits and Pleistocene mapping. This program is integrated with geophysical and isotopic age studies. Current results are summarized in F.W. Breaks *et al.* (1985) and in Piroshco and Shields (1985).

The results to date of this program have been very interesting, and more importantly, have provided the basis for a number of well conceived exploration programs throughout the area. While exploration may have occurred without this program, it provided an opportunity to bypass much of the "grass-roots" phase and to progress to property and detailed exploration.

The second Precambrian mapping program was located in the Lake St. Joseph portion of the Uchi Volcanic Subprovince and was led by G. Stott. This work is part of a multi-year program to map the Uchi Volcanic Province within the Patricia Mining Division. While not as broadly based as the North Caribou project, it has integrated economic and geophysical studies and has had a considerable stimulative effect on exploration in the area.

### MINING ACTIVITY

Mattabi Mines Limited and Noranda Mines Limited, Lyon Lake Division, are located on Sturgeon Lake. The Mattabi Mine is owned by Noranda Mines Limited (60%) and Abitibi-Price Incorporated (40%). Ore from both the Lyon Lake and Mattabi Mines is processed at the Mattabi mill to produce zinc, copper, and lead concentrates. Production was down from 1983-1984 levels due, in part, to a strike during the Summer of 1985. The mine is projected to employ 350 workers in 1986 and will mill approximately one million tons, 60% of which will be mined at Mattabi and the remainder at Lyon Lake.

Thierry Mine (UMEX Incorporated) at Pickle Lake remained under care and maintenance during 1985. The mine formerly produced copper-nickel concentrate from a high grade zone in a layered mafic complex. Gold, silver, and platinoid values were present in the concentrate.

Goldlund Mine in Echo Township shut down in the Spring of 1985. During shut-down, the mill produced a combined gravity-float gold concentrate from a mill rated from 300 to 400 tons per day. A smaller, parallel circuit was capable of producing 100 tons per day and was dedicated to custom milling. The mill produced in excess of 15 000 troy ounces of gold in approximately 1 1/2 years of production from one level, serviced by decline and from a small open pit. The mine exhausted developed ore and was unable to raise funds to continue with underground development. The underground machinery was removed and the mill mothballed before shut-down.

### **DEVELOPMENT PROJECTS**

The Musselwhite Consortium (Dome Mines operator) completed a decline on their Opapimiskan Lake property during 1984. Underground mapping and bulk sampling studies indicated a mineral inventory of some three million tons of gold-bearing iron formation. The grade was not considered economic at present prices. The Consortium carried out a drilling program in 1985 to evaluate new zones. The decline was sealed off and allowed to flood.

Dome Mines continued exploration of their Dona Lake property, 11 km south of Pickle Lake. The mineralization is gold contained in sulphide zones within folded altered iron formation. Dome Mines reported a drill-indicated ore reserve of 1.3MM short tons at 0.22 troy ounce per ton. A work site was cleared in 1985. It is intended to sink to 175 m with drifts at the 100- and 160-metre levels. A bulk sample will be taken for metallurgical tests and grade estimation. The development is very favourably sited near the town of Pickle Lake, can be serviced by electricity form the existing grid, and should have no problem housing employees.

# MINERAL EXPLORATION ACTIVITY

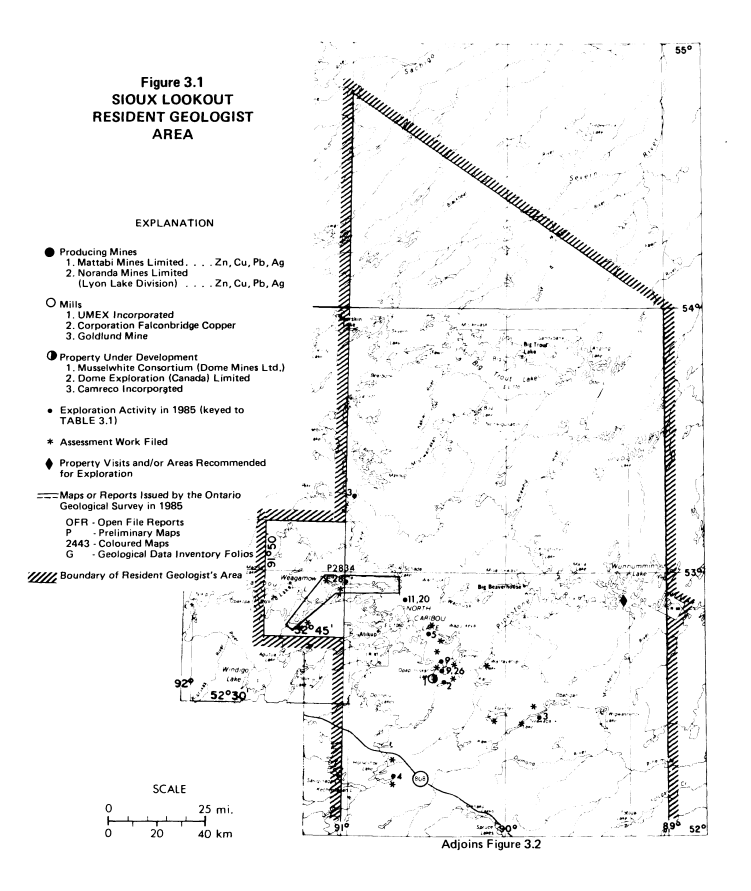
The past year has been a very good one for exploration in Patricia Mining Divison (Tables 3.1 and 3.2). Total man days of assessment credit reported for 11 months will match the peak year of 1981 and the exploration expenditures will exceed 12 million dollars (Table 3.3). While claim staking is down compared to 1983-1984, the claims active should be near the 10 000 mark. Diamond drilling days reached a 12-year high and other exploration indicators are at high levels. Considering that very little base-metals exploration has been done, these are excellent results. An encouraging aspect of exploration in the Patricia Mining Division is that a large portion of exploration is taking place in the northern, less accessible belts such as Big Trout Lake, North Caribou Lake, and the Uchi Subprovince. This trend is due to the recognition of the potential of iron formation related gold mineralization. Another contributing factor is a good mixture of seasoned major mining companies and highly active junior exploration groups, largely based on the Vancouver Exchange.

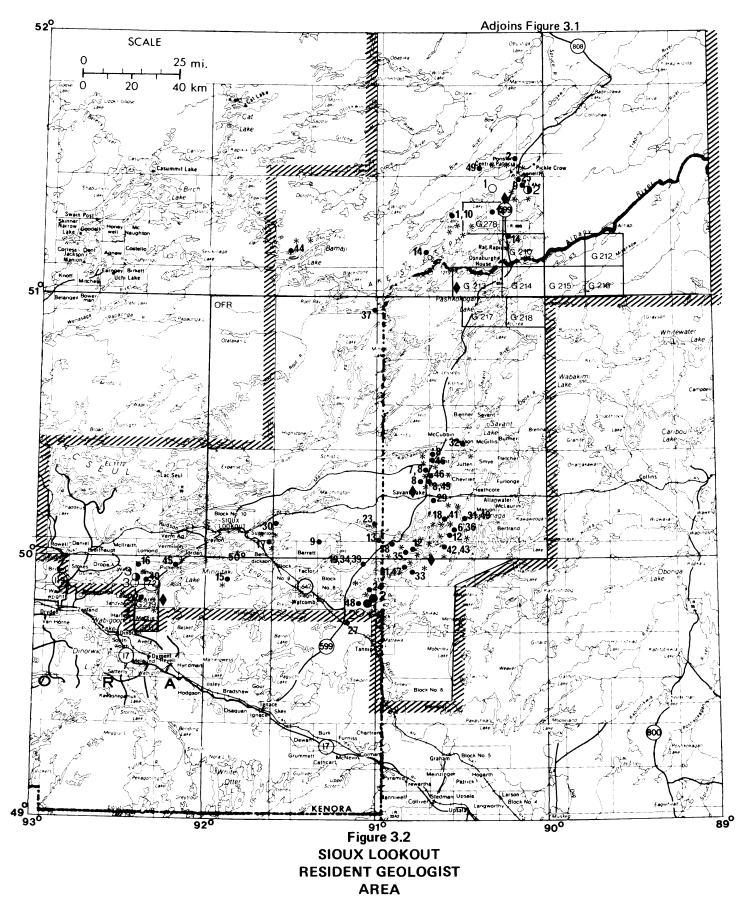
Unfortunately, base-metal exploration remains at a very low level. Cumberland Resources Limited and UMEX Incorporated continued exploration in the Evans Lake base-metal area. UMEX Incorporated carried out dual purpose exploratory studies in several areas and several companies did exploratory work in the Meen Lake, Fry Lake, and Dempster Lake areas. However, the total is <10% of the effort expended on precious metals.

Some renewed interest was shown in the platinoid metals. One drilling project was done in late fall on the Big Trout Lake layered complex, but results have not been released. Little, if any, exploration for granitoid based mineralization was done in 1985.

The influence of the Ontario Mineral Assistance Program is shown in many of the northern based gold exploration programs. Table 3.4 indicates the number of programs based widely but predominantly in the northern portion of the mining division. Approximately 5 million dollars of eligible expenditures are involved with a possible pay-back of 1.25 million dollars. Taking into account that only non-producing companies are eligible, the amounts are impressive.

Several groups and companies have been especially active in the Pickle Lake and North Caribou Lake areas. Companies associated with Mr. H. Hodge, such as Van Horne Gold Exploration Incorporated and Moss Resources Limited, have put together a grass-roots exploration program in the Pickle Lake, North Caribou Lake, and Bancroft Lake areas. The companies have acquired and worked on known occurrences and discovered new areas of gold mineralization, largely based on shear zone hosted and iron formation related deposits. This is the third year that these associated companies have mounted major programs and a number of their properties have been drill tested. The most interesting program to





### TABLE 3.1

### EXPLORATION ACTIVITY DURING THE YEAR.

Number on Figure	Individual or Company	Activity
1	Amoco Canada Petroleum C. L.	Duffell Lake - DD-10-3392' in 1984
2	Best, Allan	Tarp Lake - DD-1-402' in 1985; Zeemel Lake - Manual and Mechanica. work in 1985
3	Canadian Nickel C. L.	Makoop River - DD in 1972 (Drill Logs in Red Lake); Neawagank Lake DD-7-1668' in 1982
4	Canadian Occidental Petroleum L.	Wapamisk Creek - Tr in 1982
5	Cominco L.	Akow Lake - OVD in 1982
6	Copconda York Resources Inc.	Squaw Lake - Humus, Geoch. in 1983
7	Corporation Falconbridge Copper	Evans Lake - DD-4 in 1981
8	Cumberland Resources L.	Armit Lake - A Mag and AEM in 1984; Evans Lake - A Mag and AEM in 1984; Grebe Lake - A Mag and AEM in 1984; Houghton Lake - A Mag and AEM in 1984
9	Dome Exploration (Canada) L.	Dona Lake - DD-66-32,318.08'; Skinner Lake - DD-23-6044.9' in 1978 Zeemel Lake - DD-27-13733' in 1985
10	Eden Roc Mineral Corp.	Caley Lake ~ GL and Mag in 1984
11	Eldorado Nuclear L.	Erichsen Lake - DD-3-975' in 1983
12	Falconbridge L. and Steep Rock Res. Inc.	Fourbay Lake - DD-1-626' in 1985; Squaw Lake - DD-9-4021.5' in 190
13	First Generation Res. L.	Fourbay Lake - GL in 1983, Mag and EM in 1985
14	Golden Maverick Res. Corp.	Doghole Lake - A Mag and AEM in 1984; Little Ochig Lake - A Mag and AEM in 1984; Matapesatakun Lake - A Mag and AEM in 1984
15	Golden Range Res. Inc.	Parnes Lake - Mag and EM in 1984
16	Goldlund Mines L.	Echo Township - STr in 1983
17	Goldwin Res. L.	2arn Lake - DD-3-715.5' in 1984
18	Grandad Res. L.	Beckington Lake - DD-1 in 1985
19	Hoyle R Inc. & Regis Development	Handcuff Lake - DD-6-1251' in 1985
20	Inco L.	Erichsen Lake - DD-1-471'in 1983
21	Jalna Res.	Sixmile Lake - Mag, EM, IP in 1984
22	Johnson, Stanley C.	McAree Township - Mechanical Work in 1983
23	Kuryliw, Chester	Fourbay Lake - GL, A in 1984
24	Mattagami Lake Mines L.	Penassi Lake - DD-1-764' in 1974
25	Moss Res.	Dona Lake - DD-47-14,946.6' in 1984
26	Musselwhite, Allan L.	Zeemel Lake - DD-13-2637.2' in 1975
27	Norminex L. and Winterbourne Expl.	Valora Lake - A Mag, AEM, VLF-EM in 1985
28	Northern Dynasty Expl. L.	Seeseep Lake - Manual Work in 1985
29	Petromet Res. L.	Beckington Lake - Mag, EM, GL, Geoch in 1984
30	Petrunka, David	Sharron Lake - STr, Tr in 1983; Manual Work in 1985
31	Pollock, John A.	Beckington Lake - DD-1-300' in 1984
32	Ram Petroleum L. and Ray Ramsay	Grebe Lake - GL in 1984
33	Redden, J. W.	Sixmile Lake - Mechanical Work in 1985
34	Regis Development Corp.	Penassi Lake - Mag, EM in 1984
35	Riverton Res. Corp.	Fourbay Lake - DD-5-1585' in 1985
36	Roberecki, E.	Squaw Lake - Tr in 1985
37	Rupert, Roy J.	- Trist Lake - A in 1985
38	Sault Meadows Energy Corp.	Fourbay Lake - Mag in 1985
39	Scammell & Associates Mining and Expl.	Penassi Lake - Geophys in 1985
40	Selco Mining Corp. L.	Echo Township - DD-1-410' in 1976
41	Sherritt Gordon	Beckington, Geoch in 1984

TABLE 3.1 Continued

lumber on Figure	Individual or Company	Activity
42	Steep Rock Res. L.	Squaw Lake - Mag, VLF-EM in 1984
43	Stornaway Res. L.	Squaw Lake - DD-3-817' in 1985
44	Sulpetro Minerals L.	Wesleyan Lake - Tr in 1984
45	Tarbush Lode Mining C. L.	Kabik Lake - DD-2-645', STr, GL in 1984
46	Teck Explorations L.	Evans Lake - Mag, STD in 1983/84; Conant Township - Tr, STr, Mag, CS, Geoch, Geophys, DD-12-4621.7' in 1984/85
47	Terraquest L.	Sixmile Lake - A Mag, VLF-EM in 1985
48	Thompson, Walter Martin	Valora Lake - DD-4-2250' in 1985
49	Umex Inc.	Beckington Lake - DD-12-8619.7', Geoch, CS, Geophys, GL in 1984/85 Evans Lake - Geoch, A. CS, DD-5-1534.8' in 1984/85; Ponsford Lake - DD-7-3319' in 1970

date has been the discovery and drilling of an area near the Musselwhite Consortium Deposit on Opapimiskan Lake. Good gold intersections were obtained on the northern shore of the lake in altered magnetic iron formation folded into north-plunging antiforms.

The Dunlop Grubstake, a group of young geologists from Vancouver, ran an exploration program in 1984 and 1985 which resulted in their acquiring a number of new prospects in the North Caribou and Meen-Dempster Lakes areas. These properties have been acquired by the Northern Dynasty Exploration Limited for further exploration.

The author is encouraged by the programs described above since, in many cases, the properties were acquired on the basis of good geological work and involved new prospects, rather than a reactivation of known properties.

Falconbridge Limited continued an exploratory program on the Armstrong-Best properties on King Bay of Sturgeon Lake. They have optioned other properties in the area and have a drilling and geological program in progress.

Camreco Incorporated and Tarbush Lode Mining Limited hold properties near Goldlund Mine in Echo Township. Tarbush Lode Mining Limited has run a drilling and exploratory program for the past two years on their properties. Most recently they evaluated the Eaglelund prospect north of Goldlund Mine.

#### TABLE 3.2

#### SUMMARY OF CLAIMS RECORDED AND ASSESSMENT WORK CREDIT

\* Corrected figures of 1984 (additional work not shown is included in the Total Man Days)

\*\* 1985 figures up to and including November (additional work not shown is included in Total Man Days)

Year	Claims Recorded	Claims Cancelled	Claims Active	Diamond Drilling (Man Days)	Geophysical Surveys (Man Days)	Geological Surveys (Man Days)	Total Man Days
1974	1,011	3,223	5,659	38,049.0	6,255	102	44,406
1975	1,019	2,489	3,903	38,492.7	18,953	1,858	59,303.7
1976	1,185	1,120	3,958	27,111.0	11,555	185	38,851
1977	1,261	1,320	3,760	17,880.1	13,931	946	32,757.
1978	2,018	765	5,094	33,371.3	57,501	600	91,472.
1979	1,012	1,061	5,045	30,869	27,605.4	1,949	60,423.
1980	3,485	1,391	7,068	42,633	13,524	10,800	66,957
1981	2,861	1,582	8,303	42,588	232,184	4,866	287,626
1982	842	1,766	7,737	35,329	73,486	13,980	167,289
1983	4,398	1,164	10,971	69,568.8	85,536.5	23,738	197,223.
1984*	5,009	4,074	10,625	42,425	113,830	24,941.1	205,214.
1985**	2,471	3,623	9,643	91,691.8	147,245.9	19,608.7	259,617.

# TABLE 3.3

### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

			Abbrevia	tions for Tabl	les Used in	this Report			
ABN A Hag Asses: BM CS DD	- Airborne Magnetometer Survey EN s - Assessment Work Geochem - Base Metal Geophys - Core Samples GL - Diamond Drilling(numbers IP following "DD" indicate the Mag			- Diamond Du - Electromag m - Geochemica s - Geophysica - Geological - Induced Po - Magnetomet - Ontario Mi	metic Survey al Survey al Survey Survey clarization ter Survey	rey SA - San STD - So STr - St: Tr - Tr Survey VLP - Ve:	enching ry Low Fr	ssays Drilling Soil Trencl	-
			spectively)	Progr <b>am</b>	Program		Pb-Le r Zn-Zi r cp-Ch		mo-Nolybdenite po-pyrrhotite py-pyrite No-Nolybdenum
	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Numb	
Akow 3	Lake	53B/16SW	Cominco Limited	BM	Assess.	OVD	1982	2.4877	2
Becki	ngton Lake	52J/02NE	Petromet Resources	Au	Assess.	GL, Geoch, Mag, EM	1984	2.6340	67
			Umex Incorporated	py,po,cp	Assess.	DD-1-322m	1984		68
			Petromet Resources	Au	Assess.	Mag, EN, GL, Geoch	1984		69
			Pollock, John A.	Pb,Mo,Ag,	Assess.	DD-1-300'	1984		72
			Sherritt Gorden	Au, Zn, Cu	Assess.	Geoch	1984	2.7579	70
			Umex Incorporated	py,po,cp	Assess.	DD-3-1284'	1984	2.7606	71

		Umex Incorporated	py,po,cp	Assess.	DD-1-322m	1984		68
		Petromet Resources	Au	<b>Assess</b> .	Mag, EN, GL, Geoch	1984		69
		Pollock, John A.	Pb, No, Ag,	Assess.	DD-1-300'	1984		72
		Sherritt Gorden	Au, Zn, Cu	Assess.	Geoch	1984	2.7579	70
		Umex Incorporated	ру,ро,ср	Assess.	DD-3-1284'	1984	2.7606	71
		Grandad Resources L.		Assess.	DD-1	1985		76
		Umex Incorporated	Au	Assess.	Geoch	1985		77
		Umex Incorporated	Au	Assess.	cs	1985		73
		Umex Incorporated	ру, ро	Assess.	Geophys, Geoch, GL	1984		74
		Umex Incorporated		Assess.	Geoch	1985	2.7814	75
		Umex Incorporated		Assess.	Geophys	1985	2.8271	78
		Umex Incorporated		Assess.	Geophys	1985	2.8177	79
		Umex Incorporated		Assess.	DD-4-1022.1m,SA	1985	2.8125	80
		Umex Incorporated		Assess.	DD-4-891.8m,CS	1985		81
Caley Lake	520/07 <b>SE</b>	Eden Roc Mineral Corporation	Au	Assess.	GL, Mag	1984	2.7277	
Conant Township	52J/07 <b>SE</b>	Teck Exploration L.	ру	Assess.	Tr	1984		101
		Teck Exploration L.	Au	Азвеза.	DD-2-522.5'	1984		102
		Teck Exploration L.		Assess.	STr	1985		104
		Teck Exploration L.		Assess.	Geoch	1984	2.7818	111
		Teck Exploration L.	Au	Assess.	DD-9-3825', CS	1984		116
		Teck Exploration L.	Au	Assess.	cs	1985		108
		Teck Exploration L.	Au	Assess.	DD-1-274.2'	1985		118
		Teck Exploration L.		Assess.	Geoch	1985		117
Doghole Lake	520/01NW	Golden Maverick Resources Corp.	BM,Au	Assess.	Mag, AEN	1984	2.7309	
Dona Lake	520/08NE	Dome Exploration (Canada) Limited		Assess.	DD-38-20,161'	1985		36
		Dome Exploration (Canada) Limited		Assess.	DD-13-1585.9m	1985		37
		(Canada) Dimited Dome Exploration (Canada) Limited		Assess.	DD-15-6954m	1985		35
		Moss Resources		Assess.	DD-47-14946.6'	1984		34
Duffell Lake	520/02NW	Noranda Expl. C. L.		Assess.	Mag, EN	1984	2.7016	
		Amoco Canada Petro- leum Limited		Assess.	DD-10-3392'	1984		12
Echo Township	52F/16NW	Goldlund-Mines L.		Assess.	STr	1984		69
		Selco Mining Corp. L		Assess.	DD-1-410'	1976		68
Erichsen Lake	538/15WE	Eldorado Nuclear L.		Assess.	DD-3-975'	1983		0010-A1
		Inco Limited		Assess.	DD-1-471'	1983		0010-C1

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### TABLE 3.3 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
richsen Lake	53B/15NE	Eldorado Nuclear L.		Assess.	GL, Geoch, Geophys	1982	2.5047	0011
vans Lake	52J/07SE	Umex Incorporated	py,Ag,Au	Assess.	Geoch	1984	2.7315	100
		Umex Incorporated	РУ	Assess.	DD-2-849'	1984		103
		Umex Incorporated		Assess.	Geoch	1984	2.7396	105
		Umex Incorporated		Assess.	Geoch, SA	1984	2.7603	106
		Umex Incorporated		Assess.	DD-1-130.1m	1985		110
		Donner, John	Cu,Pb,Zn,	Assess.	DD-7-1966'	1984		107
		Corporation Falcon- bridge Copper	Ag 	Assess.	DD-4	1981		113
		Umex Incorporated		Assess.	DD-2-259', SA	1984		112
		Umex Incorporated		Assess.	Geoch, SA, CS	1984		115
		Teck Exploration L.		Assess.	Mag, STD	1983/84		114
		Cumberland Resources		Assess.	A Mag, EM	1984	2.7299	
ourbay Lake	52J/02SW	Kuryliw, Chester	Au	Assess.	GL, SA	1984	2.7316	76
		First Generation Resources	Au,Ag,Cu, Zn,Pb	Assess.	GL	1983	2.7190	77
		Sault Meadows Energy Corporation		Assess.	Mag, EM	1985	2.7136	78
		Riverton Resources Corporation	Au	Assess.	DD-5-1585'	1985		79
		Falconbridge L. and Steep Rock Res. L.		Assess.	DD-1-626'	1985		80
		Wasabi Resources L.	Au	Assess.	EM	1984	2.8172	81
		First Generation Resources Limited		Assess.	Mag, EM	1985	2.8377	82
rebe Lake and Cubbin Township	52J/07NE	Ram Petroleums L. and Ray Ramsay		Assess.	GL	1984	2.6300	53
landcuff Lake	53J/03SE	Hoyle R Inc. and Regis Development		Assess.	DD-6-1251'	1985		16
Kabik Lake and Pickerel Township	52F/16NE	Tarbush Lode Mining Company Limited		Assess.	STr, GL	1984		40
		Tarbush Lode Mining Company Limited		Assess.	DD-2-645'	1985		41
ittle Ochig Lake	520/08SW	Golden Maverick Resources Corp.	BM, Au	Assess.	A Mag, AEM	1984	2.7309	
lakoop River	52G/10SW	Canadian Nickel C. L		Assess.	DD(Drill Logs in Red Lake)	1972		1
<b>CAree</b> Township	52F/16SW	Johnson, Stanley, C.		Assess.	Mechanical	1983		37
cIlraith Township	52F/16NW	BP Resources	Au	Assess.	DD-1-404'	1984		67
eawagank Lake	53A/5NW	Canadian Nickel C. L		Assess.	DD-7-1668'	1982		21
arnes Lake	52G/13NW	Golden Range Res. Incorporated	Au	Assess.	Mag, EM	1984	2.7214	
enassi Lake	52G/14NE	Regis Development Corporation	Au	Assess.	Mag, EM	1984	2.7319	71
		Mattagami Lake Mines Limited		Assess.	DD-1-764'	1974		72
		Scammel & Associates Mining and Expl.		Assess.	Mag, VLF-EM	1984/85	2.8080	73
onsford Lake	520/09SW	Umex Incorporated		Assess.	DD-7-3319'	1970		14
eeseep Lake	53B/15NW	Northern Dynasty Exploration Limited		Assess.	Manual Work	1985		12
harron Lake	52J/04NE	Petrunka, David		Assess.	STr, Tr	1983		21
		Petrunka, David		Assess.	Mechanical Work	1985		22

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Sixmile Lake	52G/15NW	Jalna Resources L.	Au	Assess.	Mag,VLF-EM, IP	1984	2.7154	122
		Terraquest Limited	Au	Assess.	A Mag, VLF-EM	1985		123
		Redden, J. W.		Assess.	Mechanical Work	1985		124
Skinner Lake	53B/09NW	Dome Exploration (Canada) Limited		Assess.	DD-23-6044.9'	1978		24
Squaw Lake	52J/02SE	Falconbridge L.	py,po	Assess.	DD-5-2175'	1985		64
		Steep Rock Res. L.		Assess.	Mag, VLF-EM	1984	2.5909	61
		Moran Resources		Assess.	DD-1-335.6'	1984		63
		Falconbridge L.		Assess.	DD-1-613.5'	1985		65
		Falconbridge L.		Assess.	DD-1-400'	1985		66
		Falconbridge L.	ро,ру	Assess.	DD-2-833'	1985		67
		Stornaway Resources	Au	Assess.	DD-2-817'	1985		68
		Copconda York	Au	Assess.	Humus, Geoch	1983	2.6532	
		Roberecki, Ed		Assess.	Tr, STr, Mech	1985		69
Tarp Lake	520/09SE	Best, Allan	py,po,cp	Assess.	DD-1-402'	1985		40
Trist Lake	52J/14NE	Rupert, Roy J.		Assess.	SA	1985		18
Valora Lake	52G/14SE	Thompson, W. M.	Cu,Zn,Au, Ag	Assess.	DD-4-2250'	1985		102
		Norminex & Winter- bourne Exploration	Au	Assess.	VLF-EM A Mag, AEM,	1985	2.7270	103
Vermilion Township	52K/01SE	Kerr Addison		Assess.	Mag, EN, GL, Geoch	1983	2.5733	23
Wapamisk Creek	53B/02NE	Canadian Occidental Petroleums L.		Assess.	Tr	1982		15
Wesleyan L.	520/04NE	Sulpetro Minerals L.	Au,Ag,Cu, Pb	Assess.	SA	1984	2.7317	21
		Sulpetro Minerals L.		Assess.	Tr	1984		22
Zarn Lake	52J/04SE	Goldwinn Resources		Assess.	DD-3-715.5'	1984		20
Zeemel Lake	53B/09SW	Best, Allan; Armstrong, G.; and Salidle, M.		Assess.	Manual, Mech	1985		28
		Musselwhite, Allan L.	Au	Assess.	DD-4-1050'	1975		26
		Musselwhite, Allan L.	ру,ро	Assess.	DD-9-1587.2'	1975		27
		Dome Exploration (Canada) Limited	Au	Assess.	DD-27-14,605'	1975		29

### TABLE 3.3 Continued

# **RECOMMENDATION FOR EXPLORATION**

Since at least half the exploration effort in the Patricia Mining Division has been directed towards gold in magnetic iron formation, it hardly seems necessary to make the point of the value of this exploration target.

The Wabigoon Subprovince has not shown much promise for this type of gold deposit but the Uchi and Sachigo Subprovinces have a number of showings and prospects.

Wunnummin Lake has been visited and does not appear to be similar to North Caribou Lake. An appropriate exploration tool would appear to be lake sediment sampling for this little known belt.

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Location	Eligible Expenditures(\$)	OMEP Assistance(\$)
Caley Lake	85 375.00	21 344.00
Connell Tp	259 484.00	64 871.00
Dona Lake	182 600.00	45 650.00
Drayton Tp	13 700.00	3 425.00
Echo Tp	107 078.00	26 770.00
Evans Lake	111 550.00	27 888.00
Firstloon Lake	438 200.00	145 800.00
Fourbay Lake	296 255.00	74 064.00
Fry Lake	85 750.00	21 438.00
Handcuff Lake	108 963.00	27 241.00
Kapkichi Lake	6 912.00	1 728.00
Keeyask Lake	459 350.00	114 838.00
Matapesatakun L.	100 000.00	25 000.00
McAree Tp	147 375.00	36 844.00
McCubbin Tp	28 665.00	7 166.00
Neawagank Lake	50 000.00	12 500.00
Poisson Tp	60 969.00	15 242.00
Sixmile Lake	294 782.00	73 696.00
Skinner Lake	1 230 387.00	307 597.00
Squaw Lake	264 063.00	66 016.00
Tarp Lake	226 845.00	56 711.00
Valora Lake	44 500.00	11 125.00
Wapamisk Creek	199 000.00	49 750.00
Zeeme! Lake	41 479.00	10 370.00

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- 1985: Atikokiwam Lake Area, Districts of Thunder Bay and Kenora, Ontario Geological Survey, Geological Data Inventory Folio 211, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p. and 2 maps.
- 1985: August Lake Area, District of Thunder Bay, Ontario Geological Survey, Geological Data Inventory Folio 216, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p. and 2 maps.
- 1985: Caron Lake Area, Districts of Thunder Bay and Kenora, Ontario Geological Survey, Geological Data Inventory Folio 214, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 18p. and 2 maps.
- 1985: Greenbush Lake Area, District of Thunder Bay, Ontario Geological Survey, Geological Data Inventory Folio 218, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p. and 2 maps.
- 1985: Little Ochig Lake Area, Distrit of Kenora (Patricia Portion), Ontario Geological Survey, Geological Data Inventory Folio 278, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p. and 2 maps.
- 1985: Lowry Lake Area, District of Thunder Bay, Ontario Geological Survey, Geological Data Inventory Folio 215, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 18p. and 2 maps.
- 1985: MacFie Township, District of Kenora, Ontario Geological Survey, Geological Data Inventory Folio 220, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p.
- 1985: McAree Township, District of Kenora, Ontario Geological Survey, Geological Data Inventory Folio 219, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 22p. and 3 maps.
- 1985: Osnaburgh Lake Area, District of Kenora and Thunder Bay, Ontario Geological Survey, Geological Data Inventory Folio 210, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 16p. and 2 maps.

- 1985: Pashkokogan Lake Area, District of Thunder Bay, Ontario Geological Survey, Geological Data Inventory Folio 217, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 18p. and 2 maps.
- 1985: Riach Lake Area, Districts of Thunder Bay and Kenora, Ontario Geological Survey, Geological Data Inventory Folio 213, compiled by the staff of the Resident Geologist's Office, Sioux Lookout, 22p. and 2 maps.

# 4. Thunder Bay Resident Geologist Area, North Central Region

G.C. Patterson<sup>1</sup>, J.K. Mason<sup>2</sup>, and B.R. Schnieders<sup>2</sup>

<sup>1</sup>Resident Geologist, Ontario Ministry of Northern Development and Mines, Thunder Bay

<sup>2</sup>Economic Geologist, Ontario Ministry of Northern Development and Mines, Thunder Bay

# INTRODUCTION

Current permanent staff in the Thunder Bay Office include: K.G. Fenwick, Regional Mineral Resources Co-ordinator; J.F. Scott, Resource Geologist; and A.R. Dowton, Secretary. The remainder of the staff held contract positions. F.J. Kristjansson, Quaternary Geologist, was responsible for geological input to land use concerns (such as Forest Management Agreements and Municipal Planning) and aggregate mapping. The Beardmore-Geraldton Economic Geologist Program was supervised by J.K. Mason, Resource Geologist, with assistance from G.D. White, Resource Geologist, B.R. Schnieders, Resource Geologist, with assistance from A.A. Speed and Mike Hine, Resource Geologists, ran the Economic Geologist Program in the Schreiber-Terrace Bay area. M.C. Kennedy, Resource Geologist, with assistance from P.M. Gertzbein, Resource Geologist, continued a Building Stone Inventory of the North Central Region. A.D. MacTavish and R.J.A. Dutka, Resource Geologists, ran a Cobalt-Base Metal-Platinum Group Elements Study in the Atikokan area. P. Perry and T. Twomey, Resource Geologists, prepared Geological Data Inventory Folios. S. Koski supervised the Assessment Files. J. Seguin, Senior Assistant, aided J.F. Scott in mapping MacGregor Township. R. Larson and M. Hine were contracted to give Junior Forest Ranger talks. D. Parker and C. Vranjkovic worked as Experience '85 students. Four Mining Sector Work Programs with a staff of 18 were run in 1985. G.D. White, Drill Core Library Geologist and P. Hinz, Assistant Core Library Geologist, have been hired to run the newly constructed Thunder Bay Drill Core Library.

# ACKNOWLEDGMENTS

The section in this report on Quaternary Geology was written by F.J. Kristjansson. The description of the Schreiber-Terrace Bay Economic Geologist Program was written by B.R. Schnieders with assistance from A.A. Speed. J.K. Mason, with help from G.D. White, wrote the section on the Beardmore-Geraldton Economic Geologist Program. The report on the Cobalt-Base Metal-Platinum Group Elements Study in the Atikokan area was written by A.D. MacTavish and R.J.A. Dutka. M.C. Kennedy and P.M. Gertzbein contributed the section on Building Stone in the North Central Region. G.D. White and P. Hinz wrote the section dealing with the activities of the Core Library. Technical support was provided by S. Koski, P. Perry, and A.R. Dowton.

# **RESIDENT GEOLOGIST STAFF ACTIVITIES**

Much of the Resident Geologist staff's time was spent in consultation with prospectors and with geologists from exploration and mining companies (an average of 12 consultations a day). Other activities included field trips, tours, and property visits.

The Hemlo area remained very active. The Resident Geologist gave a total of six talks on the Hemlo deposit to various groups and organizations and three field trips were given. In addition, approximately three weeks were spent in the area carrying out field research. A section of the 1985 Canadian Institute of Mining and Metallurgy-Geological Association of Canada Field Trip Guide to Hemlo was written. Approximately twenty 10-minute interviews on various topics in mining were given to CBC Radio Noon, aired in Northern Ontario. A number of silver properties in the Thunder Bay area were visited. A paper on "Amethyst in Ontario" was written and published in the Canadian Gemologist. A course on prospecting was given through Confederation College, Thunder Bay.

J.K. Mason gave seven tours in the Beardmore-Geraldton area. A Field Trip Guide of this area was published (Mason *et al.* 1985). B.R. Schnieders led five tours in the Schreiber-Terrace Bay area. Property visits and reports of the Atikokan Economic Geologist. Open File Report 5539 by B.R. Schnieders and R.J.A. Dutka, was published. Four poster displays were presented at the Ontario Geological Survey's Geoscience Research Seminar and Open House, 1985, Toronto.

K.G. Fenwick carried out field examinations of hazard land locations throughout the region, as well as compiling historical data on early mining in the area.

J.F. Scott, with assistance from J. Seguin, completed the mapping of MacGregor Township.

Geological staff. particularly F.J. Kristjansson, continued to be involved in land use planning, mining exploration in candidate parks, forest management agreements, environmental issues, and road placements. A number of townships were given assistance in assessing aggregate potential. Several public meetings concerning aggregate assessment were attended.

Four Mining Sector Work Programs, employing a total of 18 people. were organized and supervised through this office. These included locating hazard land sites, updating mineral deposit files, preparing overlays for the assessment files, and collecting core for the Drill Core Library.

# MINING ACTIVITIES

### METALLIC MINERALS

The two major base metal producers in the North Central Region are the Noranda Incorporated (GECO Division) copper-zinc-silver mine at Manitouwadge (7) and the Inco Limited nickel-copper mine at Shebandowan (4). The GECO Mine in 1984 milled 1 382 000 tons of ore to produce 23 030 tons of copper, 36 440 tons of zinc, 380 tons of lead, and 1 404 000 ounces of silver (Canadian Mines Handbook 1985-86). The Shebandowan Mine has been in continuous production for all of 1985.

The Teck Corporation custom mill (formerly the Pancontinental Mining (Canada) Limited custom mill) in Beardmore closed down in 1985.

The Northern Concentrators Limited's custom mill in Thunder Bay processed 272 tons of ore (B. Doucet, Mill Manager, Northern Concentrators, personal communication, 1985).

Three new gold mines started producing in the Hemlo area (*see* Hemlo Section, this report). Q.C. Explorations Limited has a porta-mill in Thunder Bay to process dredged dump material from the former Silver Islet Mine. Atlantic Mining Corporation set up a vortex mill on the old Sand River Mine property near Beardmore.

### INDUSTRIAL MINERALS

Most of the amethyst production came from operations in MacTavish Township, northeast of Thunder Bay. These include the deposits of Gunnard Noyes (3), The Ontario Gem Company (9), J. Barrett Mine (1), The Dorion Amethyst Mine (2), and the Thunder Bay Amethyst Panorama (11).

Recently, Great Lakes Ceramics Incorporated acquired the closed brick plant of Thunderbrick Limited in Rosslyn Village. High alumina clay deposits from Saskatchewan will be used as the raw material for the plant. Twenty-three people will be employed and will initially produce 3 million square feet of ceramic tile a year (Lakehead Living, July 23, 1985, p.1). Tiles produced are slated for eastern Canadian and northeastern U.S. markets.

# CLAIM STAKING AND EXPLORATION ACTIVITY

The total number of claims staked in the North Central Region in 1985 was less than the number of claims staked in 1984. The total number of active claims also decreased from the record high in 1984.

The amount of assessment work filed in 1985 was less than that filed in 1984.

# SILVER VEINS IN THE THUNDER BAY AREA

## INTRODUCTION

Much of the silver mining in the Thunder Bay area took place during a 50-year period, from 1840 to 1890, when the region was isolated and underdeveloped. Records of this mining activity are sketchy and poorly documented. As a result, K.G. Kenwick, Regional Mineral Resources Co-ordinator, initiated a Historical Research Program involving a literature search of available newspapers and journals published during this period. This research has turned up a number of undocumented silver occurrences and extensive data on known mines. A number of these mines were visited under a Section 38 Program (Hazard Lands Survey to locate abandoned mine workings) and by the Resident Geologist's staff during the field season to document the geology. Recent industry activity is limited to Q.C. Explorations Limited's recovery operation of the dump material at Silver Islet and to E. Johnson's exploration of dumps in the Porcupine Mine area, southwest of Thunder Bay.

# **REGIONAL GEOLOGY**

The rocks of the Thunder Bay area are Precambrian in age. The Archean rocks consist of folded mafic metavolcanics and metasediments intruded by quartz-monzonites which all belong to the Shebandowan "Greenstone Belt". Unconformably deposited on the Archean basement are a series of nearly flatlying sedimentary rocks of the Gunflint Formation (2000 Ma; Floran and Papike 1975), Rove Formation (1850 Ma; Goldich 1972) and Sibley Group rocks (1300 Ma; Wanless and Loveridge 1976). These rocks have all been intruded by Logan diabase sills. Osler Group sedimentary and volcanic rocks are unconformably deposited on the above Proterozoic rocks. The Osler Group is intruded by Duluth-type gabbros and quartz-feldspar porphyry bodies.

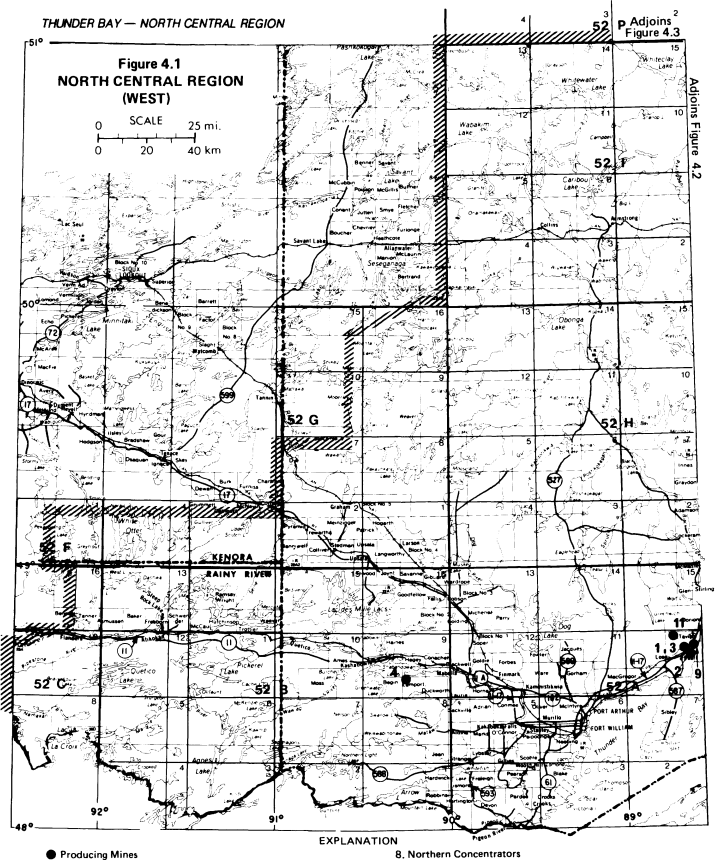
Franklin (1981) divided the silver veins into two main groups: 1) an inland set associated with Loganage sills, and 2) an island set associated with a Duluth-type gabbro dike. It appears that the Island Group of veins may change into Dorion lead-zinc veins and amethyst veins farther to the east. The general form, mineralogy, and associations of the Mainland and Island Groups are similar.

## **RECENT RESEARCH**

Franklin (1970) carried out a metallogenetic study of the Proterozoic rocks of the Thunder Bay District. Since then, S. Kissin has supervised a number of silver-related B.Sc. theses at Lakehead University: Mosley (1977), Maunula (1979), Smyk (1984), and Harvey (1985). B. Jennings is currently working toward an M.Sc. thesis at Lakehead University studying fluid inclusions in the silver veins of the area.

# HISTORY OF SILVER MINING IN THE THUNDER BAY AREA

The following is summarized from Henderson (1981), Mohide (1985), Strickland (1979), French (1976), and the Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay. Reconnaissance mapping by Logan of the Geological Survey of Canada in 1940, identified a number of mineral occurrences. The first recorded production of copper and silver in the region was from the Prince Location, 15 km southwest of Thunder Bay, in 1846, by the Montreal Mining Company. Most exploration during this period was directed at copper and lead, since gold and silver remained the property of the Crown under mining laws of the period. During 1846 and 1847, the Montreal Mining Company obtained 18 tracks of land, each containing 6000 acres, along the north shore of Lake Superior. In 1864, the mining law was changed allowing silver production but imposing a 10% royalty. In the same year, Peter McKellar



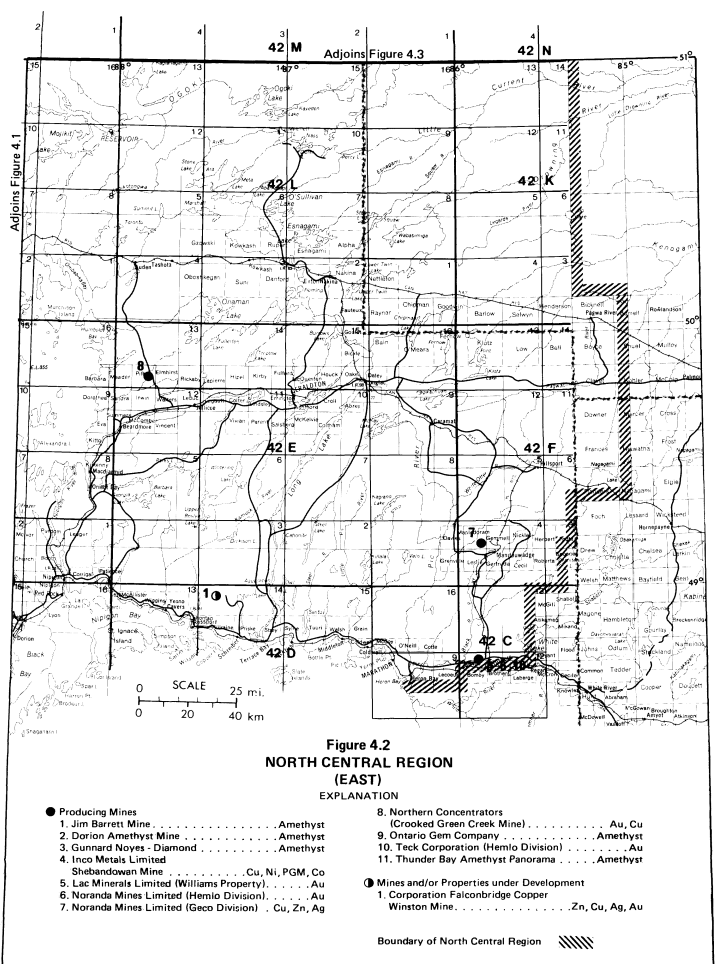
### Producing Mines

- 1. Jim Barrett Mine .
- 3. Gunnard Noyes Diamond . . . . . . . . . . Amethyst
- 4. Inco Metals Limited
- 5. Lac Minerals Limited (Williams Property). . . . . Au
- 6. Noranda Mines Limited (Hemlo Division). . . . . Au
- 7. Noranda Mines Limited (Geco Division) . Cu, Zn, Ag
- Mines and/or Properties under Development 1. Corporation Falconbridge Copper

Winston Mine.	•	•	•	•	•	•	•	•	•.	•	•	•	•	.Zn, Cu, Ag, Au
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(Crooked Green Creek Mine) . . . . . . . . . . Au, Cu 

10. Teck Corporation (Hemlo Division) . . . . . . . Au 11. Thunder Bay Amethyst Panorama . . . . Amethyst



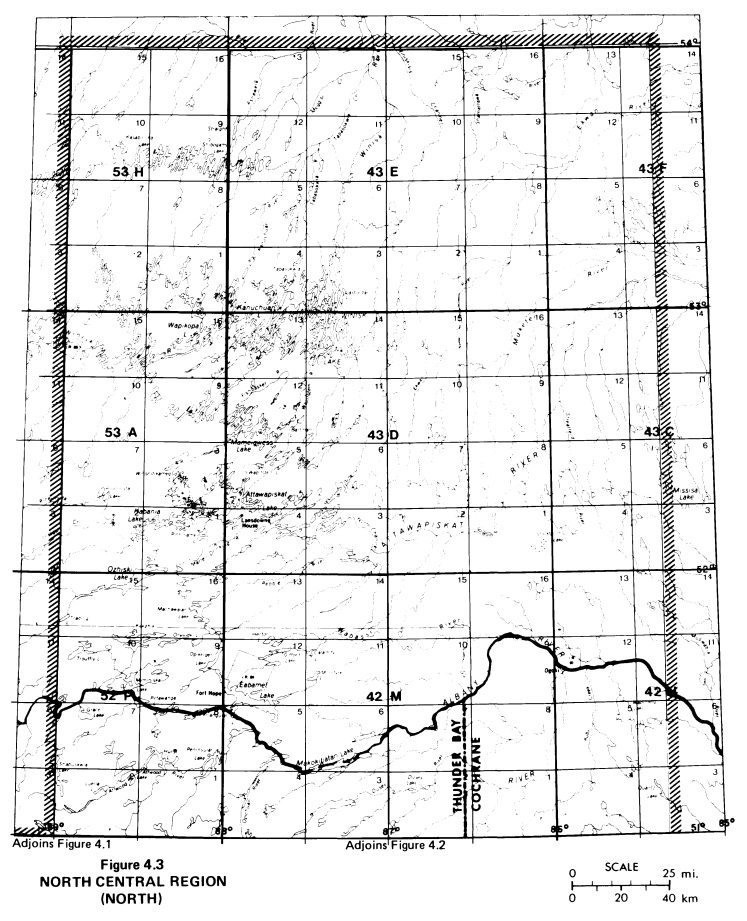


TABLE 4.1	ASSESSMENT WORK AND OTHER INFORMATION	RECEIVED.	
A-Airborne Survey	GL-Geological Survey	(r)-Rock	Bm-Base Metal
AEM-Airborne Electromagnetic Survey	Gr-Gravity Survey	Rad-Radiometric Survey	Cu-Copper
A Mag-Airborne Magnetometer Survey	Grad-Gradiometric Survey	Res-Resistivity Survey	Li-Lithium
Assess-Assessment Work	HLEM-Horizontal Loop Electromagnetic Survey	(S)-Soil	Marl-Marl
Non Assess-Non Assessment Work Data	IP-Induced Polarization Survey	SA-Sampling, Assays	Ni-Nickel
BTS-Basil Till Survey	Mag-Magnetometer Survey	SP-Self Potential Survey	Pd-Palladium
CS-Core Samples	Man Work-Manual Work	STr-Stripping	Pt-Platinum
DD-Diamond Drilling (where shown the	Mech Work-Mechanical Work	Tr-Trenching	Sb-Antimony
numbers following "DD" indicate	OMEP-Ontario Mineral Exploration Program	VLF-Very Low Frequency	Ta-Tantalum
the number of holes drilled and	OVD-Overburden Drilling (the numbers		Zn-Zinc
the total length drilled	following "OVD" indicate the		ba-Barite
respectively)	number of holes drilled respectively)	Ag-Silver	fl-Flourite
EM-Electromagnetic Survey	PR-Property Report	Amy-Amythyst	fel-Feldspar
Geochem-Geochemical Survey	Photo-Photogeological Report	Au-Gold	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Strey Twp. (G-633)	42D14/SE	1.	Acheron Resources Ltd. (Gracey, K. A.)	Au	Assess	VLF, Mag	1984	2.7752	
Black River Area (G-580), Wabikoba Lake Area (G-620)	42C13/NW/ SW	2.	Adnaron Minerals Ltd. (Mieklejohn, W.)	Au	Assess	VLF, Mag	1983	2.5916	
Metcalfe Lake Area (G-84)	42L4/NE	3a.	Amax Minerals Ltd. (Tashota Group North Property)	Au	OMEP	GL, IP, VLF, Mag	1982	63.4120	
Metcalfe Lake Area (G-84), Oboshkegan Twp. (G-173), Gzwoski Twp. (G-182), Willet Lake Area (G-156)	42L4/NE, 42L5/SE	3b.	Amax Minerals Ltd. (Tashota Group)	Au	OMEP	DD 11-3075 m	1982	63.4120	
Olga Lake Area (G-604), Black River Area (G-580)	42C13/NE/ NW	4.	Amendalagine, M. (Raleigh Energy Corp.)(Young, Seamus)	Au	Assess	AEM, VLF, A Mag	1983	2.7137	
Molson Lake Area/ Bomby Twp. (G-3173), Brothers Twp. (G-3172)	42C12/NW	5a.	Americ Mines Ltd.	Au	Assess	VLF, Mag	1984	2.6736	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	5b.	Americ Mines Ltd.	Au	Assess	SP	1984	2.8004	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	5c.	Americ Mines Ltd.	Au	Assess	DD 1-60.96 m	1985	-	
Nesting Lake Area (G-342)	52P10/NE	6a.	Anaconda Canada Explorations Ltd. (Szetu, S.) (Baynes, A. S.) (Keezhik Creek Project)	Au	Assess	Mag, VLF, GL, SA, Tr	1984	-	
Nesting Lake Area (G-342)	52P10/NE	6b.	Anaconda Canada Explorations Ltd. (Szetu, S.)	Au	Assess	DD 4-212.5 m	1985	-	
Pic Twp. (G-630)	42D9/NE	7.	Argo Explor. Ltd. (Pezim, M.)	Au	Assess	VLF	1985	2.8170	
Barbara Lake Area (G-6), Pijitawabik Bay (G-111)	42E5/SW, 52H8/NE	8.	Armeno Resources Inc. (Noranda- McVitte Property) (Newkirk-Vegan Property)	Li	Assess	GL, VLF, Mag	1984	2.7415	
Klotz Lake Area (G-295)	42F13/SW	9a.	Atkinson, Brian	Au	Assess	Mag	1983	2.6528	
Klotz Lake Area (G-295)	42F13/SW	9b.	Atkinson, Brian	Au	Non- Assess	Mag - No map	1983	2.6916	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Lower Aguasabon Lake Area (G-599)	42D14/NE	10a.	Barracuda Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1983	2.7082	
Lower Aguasabon Lake Area (G-599)	42D14/NE	10b.	Barracuda Resources Ltd.	Au	Assess	SA, Geochem (S), (r), GL	1984	2.7962	
McTavish Twp. (G-675)	52A10/NE	11.	Barrett, Jim	Ату	Assess	Man Work, Mech Work, STr	1984	-	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	12.	Battle Energy Corp. (Laforest, Denis) (Rochon, Dan)	Au	Assess	VLF	1985	2.8597	
Molson Lake Area/ Rous Lake Area (G-611)	42C12/NW, 42D9/NE	13a.	Bel Air Resources Ltd. (Westfield Minerals Ltd.) (Belont Resources Inc.)	Au	Assess	IP, Geochem, SA, GL, Mag	1983	2.6526	
Syine Twp. (G-634), Lower Aguasabon Lake Area (G-599), Strey Twp. (G-633)	42D14/SE/ NE/SE	13b.	Bel Air Resources Ltd. (Gracey, K. A.)	Au	Assess	Geochem (S), SA, GL	1984	2.7081	
Priske Twp. (G-631), Lower Aguasabon Lake Area (G-599)	42D14/SE/ NE	14a.	Bellevue Oil & Minerals (Noranda Explor. Co. Ltd.)	Au, Bma	Assess	AEM, A Mag	1983	2.6782	
Priske Twp. (G-631), Lower Agusabon Lake Area (G-599)	42D14/SE/ NE	145.	Bellevue Oil & Minerals Ltd. (Noranda Explor. Co. Ltd.)	Au, Ban	Assess	VLF, <b>Ma</b> g	1984	2.7269	
Priske Twp. (G-631), Lower Aguasabon Lake Area (G-599)	42D14/SE/ NE	14c.	Bellevue Oil & Minerals Ltd. (Noranda Explor. Co. Ltd.)	Au, Ban	Assess	GL	1984	2.7244	
Paipoonge Twp. (G-680)	52 <b>8</b> 6/SW	15.	Belluz, B.	<b>A</b> g	Assess	CS, DD 3- 100.34 m	1984	-	
Norway Lake Area (G-545)	52G3/SW	16.	Billiton Canada Ltd. (Red Paint Lake Property)	Au	Assess	BTS, Geochem, GL	1984	2.7311	
Bartman Lake Area (G-202)	43D12/SE	17.	Blue Falcon Mines Ltd. (Cons. Silver Butte Property)	Au	Assess	VLF, Mag	1985	2.8131	
Seeley Lake Area (G-613)	42D16/SW	18.	Boram Oil Ltd. (Mineta Resources Ltd.) (Filo, K.) (Roy, R.)	Au	Assess	IP, PR	1984	2.6694	
Caribou River Area (G-20), Linklater Lake Area (G-69)	52111/SE, 52110/SW	19a.	BP Resources Canada Ltd.	Au	Assess	VLF, Mag	1985	2.7870	
Caribou River Area (G-20), Linklater Lake Area (G-69)	52111/SE, 52110/SW	19Ь.	BP Resources Canada Ltd. (Selco Inc.)	Au	Assess	Geochem (S), SA	1985	2.8291	
Miminiska Lake Area (G-332)	52P10/SE	19c.	BP Resources Canada Ltd. (Selco Inc.)	Au	Assess	DD 1-129.53 m	1984	-	
Miminiska Lake Area (G-332)	52P10/SE	19d.	BP Resources Canada Ltd.	Au	Assess	HLEM, Mag	1984	2.8003	
Seeley Lake Area (G-613)	42D16/SW	20.	Bremner, D. (Pic River Project)	Au	Assess	VLF, Mag	1985	2.8275	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	21.	Bridge Resources Ltd.	Au	Assess	SA, Geochem (S), GL	1983	2.6943	
Ashmore Twp. (G-472)	42E10/NW	22.	Bridgewest Develop. Corp.	Au	Assess	SA	1984	2.6898	

Lower Aguasabon Lake Area (G-59)42D14/NE23. Bullet Energy Ltd.AuAssessGeochem (S), SA, GL198Garden Lake Area (G-721)52H12/SW24a. Bumbu, CostyAuAssessMech Work198Garden Lake Area (G-721)52H12/SW24b. Bumbu, CostyAuAssessMech Work198Garden Lake Area (G-721)52H12/SW24c. Bumbu, CostyAuAssessMech Work198Garden Lake Area (G-721)52H12/SW24c. Bumbu, CostyAuAssessMech Work198Garden Lake Area (G-721)52H12/SW24c. Cache Explor. (Atkinson, David J.)AuAssessGeochem (S), (T), GL198Netcalfe Lake (G-84)42L4/NE26a. Callisto Minerals Inc. (G-84)AuAssessMan Work, Mech198Metcalfe Lake Area (G-84)42L4/NE26b. Callisto Minerals Inc.AuAssessMan Work, Mech198Metcalfe Lake Area (G-84)42L4/NE26c. Callisto Minerals Inc.AuAssessMan Work, Mech198Metcalfe Lake Area (G-84)42L4/NE26c. Callisto Minerals Inc.AuAssessGL198Metcalfe Lake Area (G-84)42L4/NE26c. Callisto Minerals Inc.AuAssessSA198Metcalfe Lake Area (G-84)42L4/NE26c. Callisto Minerals Inc.AuAssessSA198Metcalfe Lake Area (G-84)42L4/NE26c. Callisto Minerals Inc.AuAssessSA <td< th=""><th>14 – 15 – 15 – 15 2.8157</th><th></th></td<>	14 – 15 – 15 – 15 2.8157	
(G-721)       Garden Lake Area       52H12/SW       24b. Bumbu, Costy       Au       Assess       Mech Work       198         (G-721)       Garden Lake Area       52H12/SW       24c. Bumbu, Costy       Au       Assess       Mech Work       198         (G-721)       Klotz Lake Area       52H12/SW       24c. Bumbu, Costy       Au       Assess       Mech Work       198         (G-721)       Klotz Lake Area       42F13/SW       25. Cache Explor. (Atkinson, David J.)       Au       Assess       Geochem (S), GL       198         (G-295)       42L4/NE       26a. Callisto Natecalfe Lake       Au       Assess       SA       198         (G-84)       42L4/NE       26a. Callisto Minerals Inc.       Au       Assess       Man Work, Mech       198         (G-84)       (G-84)       2L4/NE       26b. Callisto Minerals Inc.       Au       Assess       Man Work, Mech       198         Metcalfe Lake Area       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       SA       198         (G-84)       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       GL       198         Metcalfe Lake Area       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       SA	15 – 15 – 15 2.8157	
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(G-721)       XIOTZ Lake Area (G-295)       42F13/SW       25. Cache Explor. (Atkinson, David J.)       Au       Assess       Geochem (S), (r), GL       198         Netcalfe Lake Area (G-84)       42L4/NE       26a. Callisto Ninerals Inc. (S19889 Ontario Ltd.)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26b. Callisto Ninerals Inc.       Au       Assess       Man Work, Mech       198         Metcalfe Lake Area (G-84)       42L4/NE       26b. Callisto Minerals Inc.       Au       Assess       Man Work, Mech       198         Metcalfe Lake Area (G-84)       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       Man Work, Mech       198         Metcalfe Lake Area (G-84)       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26e. Callisto Minerals Inc. (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26f. Callisto Minerals Inc. (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26g. Callisto Minerals Inc. (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)	2.8157	
(G-295)(Atkinson, David J.)(r), GLMetcalfe Lake Area (G-84)42L4/NE 42L4/NE26a. Callisto Minerals Inc. (S19899 Ontario Ltd.) (Yzerdraat, W.)AuAssess AssessSA198Metcalfe Lake Area (G-84)42L4/NE 42L4/NE26b. Callisto Minerals Inc.AuAssess Man Work, Mech198Metcalfe Lake Area (G-84)42L4/NE 42L4/NE26c. Callisto Minerals Inc.AuAssess WorkMan Work, Mech198Metcalfe Lake Area (G-84)42L4/NE 42L4/NE26c. Callisto Minerals Inc.AuAssess Man Work, Mech198Metcalfe Lake Area (G-84)42L4/NE 26c. Callisto Minerals Inc.AuAssess AssessSA198Metcalfe Lake Area (G-84)42L4/NE 26f. Callisto Minerals Inc.AuAssess AssessSA198Metcalfe Lake Area (G-84)42L4/NE 26f. Callisto Minerals Inc. (Yzerdraat, W.)AuAssess AssessSA198Metcalfe Lake Area (G-84)42L4/NE 26g. Callisto Minerals Inc. (Yzerdraat, W.)AuAssessMag198 <td< td=""><td></td><td></td></td<>		
Area (G-84)Minerals Inc. (S19899 Ontario Ltd.) (Yzerdraat, W.)Metcalfe Lake Area42L4/NE26b. Callisto Minerals Inc.AuAssess WorkMan Work, Mech198 WorkMetcalfe Lake Area42L4/NE26c. Callisto Minerals Inc.AuAssessMan Work, Mech198 WorkMetcalfe Lake Area42L4/NE26c. Callisto Minerals Inc.AuAssessSA198 WorkMetcalfe Lake Area42L4/NE26d. Callisto Minerals Inc.AuAssessSA198 WorkMetcalfe Lake Area42L4/NE26e. Callisto Minerals Inc.AuAssessSA198 MorkMetcalfe Lake Area42L4/NE26f. Callisto Minerals Inc. (Yzerdraat, W.)AuAssessSA198 MoreMetcalfe Lake Area42L4/NE26g. Callisto Minerals Inc. (Yzerdraat, W.)AuAssessMag198 Minerals Inc. (Yzerdraat, W.)Metcalfe Lake Area42L4/NE26h. Callisto Minerals Inc. (Yzerdraat, W.)AuAssessMag198 Minerals Inc. (Yzerdraat, W.)Metcalfe Lake Area42L4/NE26h. Callisto Miner	2.8410	
(G-84)       Minerals Inc.       Work         Metcalfe Lake Area       42L4/NE       26c. Callisto Minerals Inc.       Au       Assess       Man Work, Mech       198         Metcalfe Lake Area       42L4/NE       26d. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26d. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26e. Callisto Minerals Inc.       Au       Assess       GL       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc.       Au       Assess       SA       198         (G-84)       26g. Callisto Minerals Inc.       Au       Assess       SA       198         (G-84)       26g. Callisto (G-84)       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26h. Callisto Minerals Inc.       Au       Assess       Nag       198         (G-84)       26h. Callisto Minerals Inc.       Au       Assess       Mag       198         (G-84)       26h. Callisto Minerals Inc. <t< td=""><td></td><td></td></t<>		
(G-84)       Minerals Inc.       Work         Metcalfe Lake Area (G-84)       42L4/NE       26d. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26e. Callisto Minerals Inc.       Au       Assess       GL       198         Metcalfe Lake Area (G-84)       42L4/NE       26f. Callisto Minerals Inc. (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26g. Callisto Minerals Inc. (S1989)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26g. Callisto Minerals Inc. (S1989)       Au       Assess       SA       198         Metcalfe Lake Area (G-84)       42L4/NE       26f. Callisto Minerals Inc.       Au       Assess       Mag       198         Metcalfe Lake Area (G-84)       42L4/NE       26h. Callisto Minerals Inc.       Au       Assess       Mag       198         Hipel Twp./ Lapierre Lake Area       42El4/SW       27. G. Calvery £       Au       Assess       VLF, Mag       198	- 4	
(G-84)       Minerals Inc.         Metcalfe Lake Area       42L4/NE       26e. Callisto Minerals Inc.       Au       Assess       GL       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc. (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc. (Sigerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26g. Callisto Minerals Inc. (Sigerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc.       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26f. Callisto Minerals Inc.       Au       Assess       Mag       198         Metcalfe Lake Area       42L4/NE       26h. Callisto Minerals Inc.       Au       Assess       Mag       198         Hipel Twp./ Lapierre Lake Area       42El4/SW       27. G. Calvery £       Au       Assess       VLF, Mag       198		
(G-84)       Minerals Inc.         Metcalfe Lake Area       42L4/NE       26f. Callisto       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26g. Callisto       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26g. Callisto       Au       Assess       SA       198         (G-84)       Minerals Inc.       (519899 Ontario       Ltd.)       (Yzerdraat, W.)       Netcalfe Lake Area       42L4/NE       26h. Callisto       Au       Assess       Mag       198         (G-84)       Minerals Inc.       Minerals Inc.       Ninerals Inc.       Ninerals Inc.       198         Hipel Twp./       42El4/SW       27. G. Calvery & Au       Assess       VLF, Mag       198         Lapierre Lake Area       Sons Ltd.       Sons Ltd.       Sons Ltd.       Sons Ltd.       198	4 2.7839	
(G-84)       Minerals Inc. (Yzerdraat, W.)         Metcalfe Lake Area       42L4/NE       26g. Callisto       Au       Assess       SA       198         (G-84)       Minerals Inc. (519899 Ontario Ltd.) (Yzerdraat, W.)       Au       Assess       SA       198         Metcalfe Lake Area       42L4/NE       26h. Callisto       Au       Assess       Mag       198         (G-84)       Minerals Inc.       Minerals Inc.       Au       Assess       Mag       198         Hipel Twp./       42E14/SW       27. G. Calvery & Au       Assess       VLF, Mag       198         Lapierre Lake Area       Sons Ltd.       Sons Ltd. <t< td=""><td>4 2.8018</td><td></td></t<>	4 2.8018	
(G-84)       Minerals Inc. (519899 Ontario Ltd.)         Metcalfe Lake Area       42L4/NE         26h. Callisto       Au         Au       Assess         Minerals Inc.       Minerals Inc.         Hipel Twp./       42El4/SW       27. G. Calvery & Au         Lapierre Lake Area       Sons Ltd.	5 2.8182	
(G-84) Minerals Inc. Hipel Twp./ 42El4/SW 27. G. Calvery & Au Assess VLF, Mag 198 Lapierre Lake Area Sons Ltd.	5 2.8549	
Lapierre Lake Area Sons Ltd.	2.8591	
	2.7332	
Alfred Lake/ 42E15/SW 28. Camel Oil & Au Assess Tr, GL, VLF, 198 McQueston Twp. Gas Ltd. Mag (G-189)	5 2.8197	
Pic Twp. (G-630) 42D9/NE 29. Cameron, Kirk Au Assess DD 5-1285.5 m 198 (Noranda Explor. Co. Ltd.) (Nexus Resources Corp.)	14 <del>-</del>	
Manitouwadge Lake 42F4/NE/ 30a. 139250 Canada Cu, Zn, Assess AEM, VLF, A 198 Area (G-600), SE Inc. Ag Mag Barehead Lake Area (G-578)	5 2.8262	
Pagwachuan Lake 42E9/NE/ 30b. 139250 Canada Au Assess AEM, VLF, A 198 Area (G-368), NW Inc. Laponen Lake Area (G-300)	2.8242	
Castlebar Lake 42E16/SE 31a. Canadian Au Assess SA 198 Area (G-220) Nickel Co. Ltd.	2.8175	
Castlebar Lake 42E16/SE 31b. Canadian Au Assess DD 1-117.78 m 198 Area (G-220) Nickel Co. Ltd.	-	
Conacher Twp. 52B9/SE 31c. Canadian Ni, Cu Assess DD 4-422.29 m 198 (G-646) Nickel Co. Ltd.	- 33	

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Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Moss Twp. (G-676), Burchell Lake Area (G-706)	52B10/SE	31d.	Canadian Nickel Co. Ltd. (Burchell Lake Project)	Αυ, Cu	Assess	GL	1983	2.7983	
Moss Twp. (G-676)	52B10/SE	31e.	Canadian Nickel Co. Ltd.	Au, Cu	Assess	DD 2-182.88 m	1984	-	
Pyramid Lake Area (G-550)	52G2/SW	31f.	Canadian Nickel Co. Ltd.	Au	Аззевв	DD 2-205.82 m	1983		
Pyramid Lake Area (G-550)	52G2/SW	31g.	Canadian Nickel Co. Ltd.	Au	Assess	GL	1983	2.7477	
Ramsay-Wright Twp. (G-573)	52B14/NW	31h.	Canadian Nickel Co. Ltd.	Au	Assess	DD 2-124.05 m	1983	-	
Ramsay-Wright Twp. (G-573)	52B14/NW	311.	Canadian Nickel Co. Ltd.	Au, Ag (Cu, Sn, Ní)	Азвеза	DD 2-148.43 m	1983	-	
Walters Twp. (G-171)	42E12/NE	32.	Canady, Buford	Au	Аззезз	STr	1984	-	
Walters Twp. (G-171)	42E12/NE	33.	Canady, Ed	λu	Assess	STr	1985	-	
Irwin Twp. (G-164)	42E12/NW	34a.	Canamax Resources Inc.	Au	Аззезз	Mech Work	1984	-	
Irwin Twp. (G-164)	42E12/NW	34Ь.	Canamax Resources Inc. (Theriault Option)	Au	Assess	DD 1-75 m	1985	-	
(rwin Twp. (G-164)	42E12/NW	34c.	Canamax Resources Inc. (Theriault (Option)	Au	Assess	DD 9-798 m, SA	1985	-	
Irwin Twp. (G-164), Malters Twp. (G-171)	42E12/NW	34d.	Canamax Resources Inc. (Theriault Option)	Au	Assess	VLF, Mag	1984	2.7913	
4ax Lake Area (G-741)	52H3/NW	34e.	Canamax Resources Inc. (Max Lake Project)	Au	Assess	GL	1984	2.8130	
Max Lake Area (G-741)	52H3/NW	34f.	Canamax Resources Inc.	Au	Assess	DD 18-787.93 m	1984	-	
Wabikoba Lake Area (G-620)	42C13/SW	34g.	Canamax Resources Inc. (Marge Enterprises) (June Resources)	Au	<b>Assess</b>	GL	1983	2.7158	
Rous Lake Area (G-611), Lorna Lake Area (G-598), Mabikoba Lake Area (G-620)	42D9/NE, 42D16/SE, 42C13/SW	35.	Captain Cons. Resources/Koala Resources (Home- stake Mineral Develop. Co.)	Au	Assess	SA, GL	1984	2.7401	
Molson Lake Area (G-603)	42C12/NW	36a.	Caravelle Resources Ltd. (Gracey, K. A.)	Au	Assess	SA, Geochem (S), GL	1983	2.6944	
folson Lake Area/ Mabikoba Lake Area (G-620)	42C12/NW	36b.	Caravelle Resources Ltd. (Captain Cons. Resources Ltd.) (Gracey, K. A.)	Au	Assess	DD 2-175.41 m	1983	-	
Seeley Lake Area (G-613)	42D16/SW	37a.	Carlson Mines Ltd. (Carlson- Laurasia Property)	Au	Assess	IP	1984	2.7044	
Seeley Lake Area (G-613)	42D16/SW	37ь.	Carlson Mines Ltd. (Carlson- Laurasia	Au	Assess	DD 1-190 m	1985	-	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
White Lake (North) Area (G-622)	42C13/SE	38.	Carrera Resources Ltd. (Woynarski, John)	Au	Assess	SA	1983	2.8392	
White Lake (North) Area (G-622), Olga Lake Area (G-604)	42C13/SE/ NE	39a.	Cassex Resources Ltd. (Theresa Lake Property)	Au	Assess	EM, Mag	1984	2.6768	
White Lake (North) Area (G-622), Wabikoba Lake Area (G-620)	42Cl3/SE/ SW	39Ъ.	Cassex Resources Ltd.	Au	Assess	GL, VLF	1984	2.7697	
McTavish Twp. (G-675)	52A10/NE	40a.	Castagne, Alphonse A.	Amy	Assess	STr	1984	-	
McTavish Twp. (G-675)	52A10/NE	40Ъ.	Castagne, Alphonse A.	Amy	Assess	Mech Work	1984	-	
McTavish Twp. (G-675)	52A10/NE	<b>4</b> 0c.	Castagne, Alphonse, A.	Amy	Assess	Man Work, Mech Work	1985	-	
Priske Twp. (G-631), Lower Aguasabon Lake Area (G-599)	42D14/NE	4la.	Chapel Bay Explor. Inc. (Cunningham, Mike)	Au, Bm	Assess	SA, GL, VLF, Mag	1983	2.6531	
Priske Twp. (G-631)	42D14/NE	41b.	Chapel Bay Explor. Inc.	Au, Bm	Assess	VLF, Mag	1984	2.7120	
Freeborn Twp. (G-570)	52B13/SE	42a.	Chapman, S. F.	Au	Assess	AEM, VLF, A Mag	1985	2.7955	
Hutchinson Twp. (G-571), Sabawi Lake Area/McCaul Iwp. (G-554)	52B14/SW	<b>4</b> 2b.	Chapman, S. F.	Au	Assess	AEM, VLF, A Mag	1985	2.7892	
Lower Aguasabon Lake Area (G-599)	42D14/NE	43.	Charger Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1984	2.7074	
Wabikoba Lake Area (G-620)	42C13/SW	44.	Chavin of Canada Ltd. (Houston, C.) (Bumbu, M.)	Au	Assess	Geochem (S), SA, GL, EM, Mag	1983	2.7633	
Legault Twp. (G-170)	42E11/NW	45.	Checkley, F. A.	Au	Assess	STr	1984	-	
Pic Twp. (G-630)	42D9/NE	46a.	Chimera Resources Ltd. (Thompson, D.)	Au	Assess	IP, Res	1984	2.7859	
Pic Twp. (G-630)	42D9/NE	46b.	Chimera Resources Ltd. (Thompson, D.)	Au	Assess	Geochem (S), GL, SA	1985	2.8428	
Factor Lake Area (G-527)	52C9/NE	47.	Claymore Resources Ltd. (Mayflower Property) (Rich, Anthony)	Au	Assess	GL, VLF, Mag	1984	2.7561	
Black River Area (G-580), Olga Lake Area (G-604)	42C13/NW/ NE	48a.	Clear Mines Ltd.	Au	Assess	GL, VLF, Mag, Geochem (S)	1984	2.7387	
)lga Lake Area (G-604), Black River Area (G-580)	42C13/NE/ NW	48b.	Clear Mines Ltd. (Amendalagine, M.)	Au	Assess	AEM, VLF, A Mag	1983	2.8513	
Molson Lake Area/ Brothers Twp. (G-3172), Bomby Twp. (G-3173)	42C12/NW	49a.	Cons. Montclerg Mines Ltd.	Au	Assess	GL	1983	2.7493	
Molson Lake Area/ Wabikoba Lake Area (G-620), Brothers Fwp. (G-3172)	42C12/NW	49Ъ.	Cons. Montclerg Mines Ltd.	Au	Assess	GL	1983	2.7492	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Locel File Numbe
Molson Lake Area/ Brothers Twp. (G-3172), Bomby Twp. (G-3173)	42C12/NW	49c.	Cons. Montclerg Mines Ltd.	Au	Assess	Geochem (S), SA	1984	2.7499	
Wabikoba Lake Area (G-620)	42C13/SW	50.	Core Energy Corp. (Mid Canada Explor. Services Ltd.)	λυ	λ <b>ssess</b>	IP, GL	1984	2.7223	
Tuuri Twp. (G-635)	42D15/SW	51.	Coronet Resources Ltd.	Au, Bm	Assess	Geochem (S), (r), SA, GL	1985	2.8051	
Blackwell Twp. (G-644), Laurie Twp. (G-669), Horne Twp. (G-664)	52A12/SW	52.	Corporate Oil 6 Gas Ltd. (Huston, D. C.) (Weenusk, A.) (Colon, G.) (Munroe, R.) (Munroe, J.)	Au	Non- Assess	GL, Geochem, SA (No Maps)	1984	2.6681	
Pays Plat Lake Area (G-606), Rope Lake Area (G-609), Upper Aguasabon Lake Area (G-617), Lower Aguasabon Lake Area (G-599)	42D14/NW, 42E3/SW/ SE, 42D 14/NE	53a.	Corp. Falconbridge Copper	Au, Ban	Аззезя	Geochem (r)	1983	2.6769	
Pays Plat Lake Area (G-606), Rope Lake Area (G-609)	42D14/NW, 42E3/SW	53b.	Corp. Falconbridge Copper	Bm, Au	<b>А</b> \$5688	STr	1984	-	
Pays Plat Lake Area (G-606)	42D14/NW	53c.	Corp. Falconbridge Copper	Ba	Аззеза	DD 16-9594.3 m	1985	-	
tope Lake Area (G-609), Pays Plat Lake Area (G-606), Joper Aguasabon Lake Area (G-617), Lower Aguasabon Lake Area (G-599)	42E3/SW, 42D14/NW, 42E3/SE, 42D14/NE	53d.	Corp. Falconbridge Copper	Au, Ban	<b>Assess</b>	GL	1984	2.7632	
Rope Lake Area (G-609), Upper Aguasabon Lake Area (G-617)	42E3/SW/ Se	53e.	Corp. Falconbridge Copper	Au, Bma	Assess	Geochem (r)	1984	2.7631	
Rope Lake Area (G-609), Upper Aguasabon Lake Area (G-617)	42E3/SW/ SE	53f.	Corp. Falconbridge Copper	Au, Bm	Assess	SA	1985	2.8072	
(rwin Twp. (G-164)	42E12/NW	54a.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7609	
(rwin Twp. (G-164)	42E12/NW	54b.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7610	
(rwin Twp. (G-164)	42E12/NW	54c.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7612	
(rwin Twp. (G-164)	42E12/NW	54d.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7741	
Leduc Twp. (G-169)	42E12/NE	54e.	Cowan, M. F.	Au	Assess	Мад	1984	2.7747	
Leduc Twp. (G-169)	42E12/NE	54f.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7746	
Leduc Twp. (G-169)	42E12/NE	54g.	Cowan, M. F.	Au	Assess	Mag	1984	2.7742	
McBean Twp. (G-321)	42E10/NE	54h.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7743	
Sandra Twp. (G-167)	42E12/NW	5 <b>4</b> i.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7744	
Walters Twp. (G-171)	42E12/NE	5 <b>4</b> j.	Cowan, M. F.	Au	Assess	GL, Mag	1984	2.7745	
Tyrol Lake Area/ Pifher Twp. (G-141)	42E13/SW	55.	Cowan, Sol (Minefinders Property)	Au	λ35655	Mag	1984	2.7249	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
ic Twp. (G-630)	42D9/NE	56.	Crescent Mines Ltd. (Amendalagine, M.)	Au	Assess	AEM, VLF, Mag	1983	2.7138	
aun Lake Area G-319)	42L7/NW	57.	Culhane, P. (Theriault, O.) (Lacana Mining Corp.)	λu	Assess	VLF, Mag	1984	2.7049	
> <b>88 Twp.</b> (G-676)	52B10/SW	58a.	Cumberland Resources Ltd. (Moss Lake Property)	Αυ	Assess	Geochem (S), SA	1984	2.7222	
ntoy Lake Area 5-612), Syine Twp. 5-634)	42D15/NW	58b.	Cumberland Resources Ltd.	Au, Bm	Assess	GL	1984	2.7129	
uuri Twp. (G-635), alsh Twp. (G-636)	42D15/SW/ SE	58c.	Cumberland Resources Ltd.	Au, Bm	Assess	SA	1983	2.7240	
uuri Twp. (G-635), alsh Twp. (G-636)	42D15/SW	58d.	Cumberland Resources Ltd. (Dynamic Oil Ltd.)(Redfern Resources Ltd.) (Saco Resources Ltd.)	Au, Bm	Assess	Geochem (S)	1983	2.6648	
uuri Twp. (G-635)	42D15/SW	58e.	Cumberland Resources Ltd. (Dynamic Oil Ltd.)(Redfern Resources Ltd.) (Saco Resources Ltd.)	Au, Ban	Assess	GL	1984	2.7559	
uuri Twp. (G-635)	42D15/SW	58f.	Cumberland Resources Ltd. (Dynamic Oil Ltd.)(Redfern Resources Ltd.) (Saco Resources Ltd.)	Au, Bm	Assess	DD 8-487.07 m	1984	-	
alsh Twp. (G-636)	42D15/SE	58g.	Cumberland Resources Ltd. (Deadhorse Creek Property)	Au, Bm	Assess	Geochem (S), SA, GL	1984	2.8185	
ganagons Lake Area 5-555)	52B7/SW	59.	Curran Bay Resource Ltd.	Au	Assess	GL, VLF, Mag	1984	2.7146	
yine Twp. (G-634)	42D15/SW	60.	Decker Resources Ltd. (Little Santoy Lake Property)	Au, Bm	Assess	GL	1984	2.7343	
eley Lake Area 5-613)	42D16/SW	61.	Delhi Pacific Resources Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.7097	
ch Lake Area -388)	52 <b>P9/SE</b>	62.	Dempster, L. (Londry, J.)	Au	Assess	Geochem (S), VLF, Mag	1984	2.7897	
u <b>s Lake A</b> rea -611)	42D9/NE	63.	Devonian Resources Ltd.	Au	OMEP	PR	1982	63.4202	
lson Lake Area/ bikoba Lake Area -620)	42C12/NW, 42C13/SW	64.	Dolphin Explor. Ltd. (Gracey, K. A.)	Au	Assess	GL	1983	2.6947	
ndsley Twp. -483)	42E11/NE	65a.	Dome Explor. (Can.) Ltd.	Au	Assess	DD 3-559.61 m	1984	-	
ndsley Twp. -483)	42E11/NE	65b.	Dome Explor. (Can.) Ltd.	Au	Assess	DD 2-367.58 m	1985	-	
inklater Lake Area G-69)	52110/SW	65c.	Dome Explor. (Can.) Ltd. (Project 232- C)	Au	Азвезз	EM, Mag	1985	2.8493	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Talbot Lake Area (G-426)	52P15/SW	65đ.	Dome Explor. (Can.) Ltd. (Project 232- B)	Au	Assess	EM, Mag	1985	2.8319	
Lower Aguasabon Lake Area (G-599)	42D14/NE	66.	Duration Mines Ltd.	Au	Assess	GL, VLF, Mag	1984	2.7825	
Tuuri Twp. (G-635)	42D15/SW	67.	Duquette, Louis E.	Au	Assess	Man Work, Mech Work	1984	-	
Molson Lake Area (G-603)	42C12/NW	68.	Eagle River Mines Ltd. (Berle Oil Corp. Property)	Au	Assess	Geochem (S)	1983	2.7043	
Pic Twp. (G-630)	42D9/NW	69.	Eldor Resources Ltd.	Au	Assess	GL, VLF, Mag	1984	2.7574	
Pic Twp. (G-630)	42D9/NW	70.	Empire Resources Ltd. (Pezim, M.) (Clemiss, A.)	Au	Assess	SA, Geochem (S), GL	1983	2.6948	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	71 <b>a</b> .	Enterprise Develop. Corp.	Au	OMEP	PR	1982	63.4224	
Molson Lake Area (G-603)	42C12/NW	71b.	Enterprise Develop. Corp.	Au	Assess	SA, Geochem (S), GL	1983	2.6946	
Pic Twp. (G-630)	42D9/NW	72a.	Esso Resources Canada Ltd.	Au	Assess	DD 2-336.5 m	1984	-	
Pic Twp. (G-630)	42D9/NW	72b.	Esso Resources Canada Ltd. (Toothpick Prospect)	Au	Assess	GL	1985	2.8460	
Pic Twp. (G-630)	42D9/NW	72c.	Esso Resources Canada Ltd.	Au	Assess	DD 9-1841 m	1985	-	
Martinet Lake Area (G-601), Cirrus Lake Area (G-587)	42D16/NW/ NE	73.	Exall Resources Ltd.	Au	Аззевв	AEM, VLF, A Mag	1984	2.7192	
Klotz Lake Area (G-295)	42F13/SW	7 <b>4a</b> .	Explor. Banque Or (Martin, P.)	Au	OMEP	PR, SA, GL	1982	63.4039	
Klotz Lake Area (G-295)	42F13/SW	7 <b>4</b> b.	Explor. Banque Or (Martin, P.)	Au	OMEP	PR, SA, GL	1983	63.4218	
Sawbill Bay Area (G-558), Pinlayson Lake Area (G-528)	52B14/NW, 52B13/NE	75 <b>a</b> .	Falconbridge Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.8214	
Sawbill Bay Area (G-558)	52B14/NW	75b.	Falconbridge Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.8215	
Miminiska Lake Area (G-332), Nesting Lake Area (G-342)	52P10/SE/ Ne	76.	Felmont Oil Corp. (New Jersey Zinc Co. (Can.) Ltd.)	Au, Sb	Assess	SA	1984	2.7348	
Syine Twp. (G-634)	42D15/SW	77a.	Ferguson, A.	Au	Assess	Man Work	1984	-	
Syine Twp. (G-634)	42D15/SW	77ь.	Ferguson, A.	Au	Assess	Mech Work	1984	-	
Syine Twp. (G-634)	42D15/SW	77c.	Ferguson, A. (Phantom Explor. Services Ltd.)	Au	Assess	VLF, Mag	1984	2.7157	
Finlayson Lake Area (G-528)	52B13/NE	78a.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	Mech Work	1984	-	
Freeborn Twp. (G-570), Miranda Lake Area (G-543)	52B13/SE/ SW	78b.	Fern Elizabeth Gold Explor. Ltd. (Moffatt, R. C.)	Au	Assess	Man Work, Mech Work, STr	1984	-	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Freeborn Twp. (G-570)	52B13/SE/ SW	78c.	Fern Elizabeth Gold Explor. Ltd. (Camflo Mines) (Elizabeth Mine)	Au	Assess	SA	1984/85	2.8073	
Freeborn Twp. (G-570)	52B13/SE/ SW	78d.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	Man Work, Mech Work, STr	1985	-	
Hutchinson Twp. (G-571)	52B14/SW	78e.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	STr, Man Work, Mech Work	1983	-	
Hutchinson Twp. (G-571)	52B14/SW	78f.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	Man Work, Mech Work, STr	1984	-	
Sabawi Lake Area/ McCaul Twp. (G-554)	52B14/SW	78g.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	Man Work, Mech Work, STr	1983	-	
Sabawi Lake Area/ McCaul Twp. (G-554)	52B14/SW	78h.	Fern Elizabeth Gold Explor. Ltd.	Au	Assess	STr, Mech Work	1984	-	
Seeley Lake Area (G-613)	42D16/SW	79.	Filo, Kevin	Au	Assess	SA	1983	2.6299	
Lower Aguasabon Lake Area (G-599), Priske Twp. (G-631)	42D14/NE	80.	Flint Rock Mines Ltd.	Au, Bm	Assess	EM, Mag	1984	2.7151	
Springer Lake Area (G-413), Bartman Lake Area (G-202), Mameigwess Lake Area (G-316), Owen Lake Area (G-364), Wapitotem Lake Area (G-447)	43D5/NE, 43D12/SE/ SW, 43D6/ SW, 43D5/ NW	81a.	Forester Resources Inc. (Lansdowne House Project) (Leliever, Robert)	λu	Assess	ЪЕМ, Ъ Mag	1984	2.7318	
Wapitotem Lake Area (G-447)	43D5/NW	815.	Forester Resources Inc. (Lansdowne Project)	Au	Assess	Man Work, STr, DD 3-280.72 m	1984	-	
Pic Twp. (G-630)	42D9/NE	82.	Fourstar Petroleum Resources Ltd. (Swede Creek Project)	Au	Assess	VLF, Mag	1985	2.8575	
Hanover Lake Area (G-266)	42L6/SE	83a.	Fowler, Jonathan (Monopros Ltd.)	Au	Assess	Mag	1985	2.8106	
Hanover Lake Area (G-266), Rupert Fwp. (G-500)	42L6/SE	83b.	Fowler, Jonathan (Monopros Ltd.)	Au	Assess	Mag	1985	2.8107	
Strey Twp. (G-633)	42D14/SE	84.	Franklin Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1983	2.7083	
Pic Twp. (G-630)	42D9/SW	85a.	FTM Resources Inc.	Au	Assess	VLF, Mag	1984	2.7554	
Pic Twp. (G-630)	42D9/SE	85b.	FTM Resources Inc. (Black River Claim Group)	Au	Assess	VLF, Mag	1984	2.7555	
Klotz Lake Area (G-295), Castlebar Lake Area (G-220)	42F13/SW, 42E16/SE	86a.	Getty Canadian Metals Ltd.	Au	Assess	SA, DD 1-152 m	1983/84	2.7684	
Klotz Lake Area (G-295)	42F13/SW	86b.	Getty Canadian Metals Ltd.	Au	Assess	GL	1984	2.7519	
Klotz Lake Area (G-295), Pagwachuan Lake Area (G-368), Castlebar Lake Area (G-220)	42F13/SW, 42E9/NE, 42E16/SE	86c.	Getty Canadian Metals Ltd.	Au	Assess	VLF, Mag	1984	2.8042	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Conacher Twp. (G-646)	52 <b>B9/NE</b>	87a.	GLE Resources Ltd. (Lincoln Resources Inc.)	Au	Assess	DD 1-160.63 m	1984	-	
Conacher Twp. (G-646)	52B9/SE	87b.	GLE Resources Ltd. (Lincoln Resources Inc.)	Au	Assess	DD 1-146.61 m	1985	-	
lagey Twp. (G-661)	52B9/NE	87c.	GLE Resources Ltd.	Au	OMEP	PR, EM, Mag, IP, DD 6-617.22 m	1983	63.4194	
agey Twp. (G-661), onacher Twp. G-646)	52B9/NE	87d.	GLE Resources Ltd. (Lincoln Resources Inc.)	Au	Аззезз	Geochem (S), SA	1984	2.7517	
agey Twp. (G-661)	52B9/NE	87e.	GLE Resources Ltd. (Lincoln Resources Inc.)	Au	Assess	GL	1985	2.8543	
ic Twp. (G-630)	42D9/NW	88.	Glitter Gold Mines Ltd.	Au	Assess	GL	1984	2.8376	
awson Road Lots (G-649)	52A12/SW	89.	Godzik, Alex	Au	Assess	STr, Mech Work	1984	-	
G-2863)	42D9/NE	90a.	Gold Pields Canadian Mining Ltd.	Au	Assess	DD 1-304.49 m	1985	-	
Rous Lake Area (G-611), Lecours Nap. (G-2863)	42D9/NE	90b.	Gold Fields Canadian Mining Ltd. (Int.'1 Rhodes Resources Property) (Jack Property) (Jack Property) (Int.'1 Laco Resources Ltd. Property) (Triple Crown Resources Ltd. Property) (Youngman Oil & Gas Ltd. Property) (Rabbit Oil & Gas Ltd. Property)	Au	Assess	DD 9-5291.93 m	1985	-	
Lecours Twp. (G-2863)	42D9/NE	91a.	Golden Century Resources Corp. (HRC Hemlo Resources Corp.)	Au	Азвезз	Geochem (S)	1984	2.7889	
Wolson Lake Area/ Mabikoba Lake Area (G-620)	42C12/NW, 42C13/SW	91b.	Golden Century Resources Corp. (HRC Hemlo Resources Corp.)(Gaby Lake Property)	Au	Аззезз	VLF, Mag	1983	2.7354	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW, 42C13/SW	91c.	Golden Century Resources Corp.	Au	Assess	Geochem (S)	1983	2.7333	
Rous Lake Area (G-611)	42D9/NE	91d.	Golden Century Resources Corp. (HRC Hemlo Resources Corp.)	Au	Assess	GL	1984	2.7324	
Mhite Lake (North) Area (G-622), White Lake (South) Area (G-623)	42C13/SE, 42C12/NE	9le.	Golden Century Resources Corp. (HRC Hemlo Resources Corp.)	Au	<b>Assess</b>	GL	1984	2.7721	
Summers Twp. (G-165)	42E12/NW		Golden Crown Resources Ltd. (Boos, B.)	Au	Assess	Geochem (S), SA, EM	1984	2.7650	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Croll Twp. (G-491), Coltham Twp. (G-481)	42E10/NW/ NE	93a.	Golden Pond Resources/ Metallgesell- scaft Canada Ltd. Joint Venture	Au	Assess	GL	1984	2.8120	
Croll Twp. (G-491) Coltham Twp. (G-481)	42E10NW/ NE	93Ъ.	Golden Pond Resources/ Metallgesell- scaft Canada Ltd. Joint Venture (Geraldton Project)	Au	Азвеяя	VLF, Mag	1984	2.7623	
Summers Twp. (G~165)	42E12/NW	94.	Golden Seal Resources Ltd.	Au	Assess	Geochem (S), EM	1984	2.7653	
Castlebar Lake Area (G-220), Klotz Lake Area (G-295)	42E16/SE, 42F13/SW	95a.	Golden Tiger Mining Explor. Co. Inc.	Au	Assess	VLF	1985	2.8310	
Castlebar Lake Area (G-220)	42E16/SE	95b.	Golden Tiger Mining Explor. Co. Inc.	Au	Assess	GL, VLF, Mag	1985	2.8058	
Castlebar Lake Area (G-220)	42E16/SE	95c.	Golden Tiger Mining Explor. Co. Inc.	Au	Assess	VLF, Mag	1985	2.8057	
Dorion Twp. (G-651), Greenwich Lake Area (G-2705)	52A15/SE/ SW	95đ.	Golden Tiger Mining Explor. Co. Inc. (Exchange Mining Holdings Ltd. Option)	Au	Assess	SA, GL (Map only), DD 4- 305.40 m	1984	-	
Greenwich Lake Area (G-2705), Dorion Twp. (G-651)	52A15/SW/ SE	95e.	Golden Tiger Mining Explor. Co. Inc.	Au	Assess	GL, VLF, Mag	1984	2.7398	
Klotz Lake Area (G-295)	42F13/SW	95f.	Golden Tiger Mining Explor. Co. Inc.	Au	Assess	VLF, Mag	1985	2.8361	
Syine Twp. (G-634)	42D15/SW	96a.	Goldhurst Resources Inc. (Hamel, Raymond J.)	Au	Assess	GL, VLF, Mag	1983	2.7578	
Syine Twp. (G-634)	42D15/SW	96b.	Goldhurst Resources Inc. (Hamel, Raymond J.)	Au	Assess	GL (Map only), DD 4-305.10 m	1984	-	
Lower Aguasabon Lake Area (G-599)	42D14/NE	97.	Goldpac Investments Ltd.	Au, Bm	Assess	VLF, Mag	1985	2.7965	
Seeley Lake Area (G-613), Lorna Lake Area (G-598)	42D16/SW/ SE	98.	Gowganda Resources Inc. (Homestake Mineral Develop. Co.)	Au	Assess	GL	1984	2.7364	
Lower Aguasabon Lake Area (G-599)	42D14/NE	99.	Gracey, K. (in trust) (Rich Resources Ltd.)	Au	Assess	Geochem (S), GL	1983	2.7165	
Tuuri Twp. (G-635)	42D15/SW	100.	Grandview Resources Inc. (Steel River Property)	Au, Bm	Assess	VLF, Mag	1984	2.7376	
Pic Twp. (G-630)	42D9/NW	101.	Grant Explor. Ltd. (Pezim, Murray)	Au	Assess	Geochem (S), SA, GL	1984	2.6949	
Elmhirst Twp. (G-162)	42El3/SE/ SW	102.	Grant, John S. (Elmhirst	Au	Assess	SA, VLF, Geochem (S)	1984	2.6985	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
liver Twp. (G-679)	52A5/NE	103.	Grayson, Leonard (Moore, Paul)	Au	Assess	STr, Mech Work	1985	-	
acGregor <b>Tw</b> p. G-672)	52A10/SW	104.	Greive, M. D.	Ату	Assess	Man Work, Mech Work	1983/84	-	
iyine Twp. (G-634), ower Aguasabon ake Area (G-599)	42D14/NE	105.	Greyhawk Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1984	2.8052	
owell Lake Area G-549)	52B7/NW	106.	Gunflint Resources Ltd. (Artic Atlantic Explors. Ltd.)	Au	<b>Assess</b>	Geochem (S), SA, GL	1984	2.7967	
yine Twp. (G-634)	42D15/SW	107.	Paul Hahn & Co. Ltd.	Au	Assess	Geochem (r)	1984	2.6978	
iiddle Fox Lake rea/Yesno Twp. G-85}	42D13/NE	108a.	Halonen, L.	Ашу	Assess	Man Work, Mech Work	1984	-	
liddle Fox Lake rea/Yesno Twp. G-85)	42D13/NE	1085.	Halonen, L.	Ашу	Аввевв	Man Work, Mech Work	1985	-	
iddle Fox Lake rea/Yesno Twp. G-85)	42D13/NE	108c.	Halonen, L	Ашу	<b>Assess</b>	Man Work, Mech Work	1985	-	
alsh Twp. (G-636)	42D15/SE	109.	Halonen, V.	Au	Assess	Man Work, Mech Work	1984	-	
CComber Twp. G-166), Summers Wp. (G-165)	42E12/SW	110.	Hanna Mines (Hopkins, Albert) (Galley, David)	λυ	ONEP	PR	1982	63.4018	
CTavish Twp. G-675)	52A10/SE	111.	Hansen, Erik	Ашу	Assess	Mech Work, Man Work, STr	1985	-	
alters Twp. G-171)	42E12/NE	112a.	Harte Resources (Hames, Clifford)	Au	OMEP	PR	1982	63.4186	
alters Twp. G-171)	42E12/NE	112Ь.	Harte Resources	Au	Assess	SA, DD 3- 302.66 m	1984	-	
orna Lake Area G-598), Seeley ake Area (G-613)	42D16/SE/ SW	113.	Hemlar Resources Explor. Ltd. (St. Pierre, Dan) (Goodchild Creek Gold Property)	Au	Assess	VLF	1984	2.7176	
labikoba Lake Area (G-620)	42C13/SW	114.	Hemlo Explor. Ltd.	Au	OMEP	PR	1982	63.4229	
G-163)	42E12/NE	115 <b>a</b> .	Highland- Crow Resources Ltd.	Au	Assess	DD 3-440.43 m	1984	-	
(incent Twp. G-163)	42E12/NE	115Б.	Highland- Crow Resources Ltd.	Au	<b>Asse</b> ss	SA	1984	2.8076	
Syine T₩p. (G-634)	42D15/SW, 42D14/SE	116.	Highmark Resources Ltd. (MacMillan Energy Ltd.) (Schiralli, Rocco)	Au, Ban	Assess	Geochem (S), GL, VLF, Nag, SA	1983/84	2.8192	
'yrol Lake Area (G-141)	42E13/SW	117 <b>a</b> .	Hillsborough Explor. Ltd.	Au	OMEP	PR	1981	63.3993	
Yrol Lake Area (G-141)	42813/SW	117Б.	Hillsborough Explor. Ltd.	Au	<b>Assess</b>	STr	1984	-	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Fyrol Lake Area (G-141)	42E13/SW	117c.	Hillsborough Explor. Ltd.	Au	Assess	Man Work	1984	-	
)boshkegan Twp. (G-173), Metcalfe "ake Area (G~84)	42L4/NE	118.	Holmer Gold Mines Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.7879	
Meader Twp. (G-168)	42E13/SW	119a.	Holmwood Resources Ltd.	Au	Assess	VLF, Mag	1984	2.7086	
Meader Twp. (G-168)	42E13/SW	1195.	Holmwood Resources Ltd.	Au	Assess	DD 1-39.01 m	1985	-	
kous Lake Area (G-611), Molson "ake Area/Wabikoba "ake Area (G-620), "orna Lake Area (G-598)	42D9/NE, 42Cl2/NW, 42Cl3/SW, 42Dl6/SE	120a.	Homestake Mineral Develop. Co. (Captain Cons./Koala Resources)	Au	Assess	IP, Res	1984	2.7236	
Seeley Lake Area (G-613), Lorna Lake Area (G-598)	42D16/SW/ SE	120Ъ.	Homestake Mineral Develop. Co. (Gowganda Resources Property)	Au	Assess	Res, IP	1984	2.8341	
Wabikoba Lake Area/ Molson Lake Area (G-620)	42C13/SW, 42C12/NW	120c.	Homestake Mineral Develop. Co. (Regal Petroleum Ltd.)	Au	Assess	Geochem (S), SA	1983	2.7399	
Wabikoba Lake Area/ Wolson Lake Area (G-620)	42C13/SW, 42C12/NW	120d.	Homestake Mineral Develop. Co. (Regal Petroleum Ltd.)	Au	Assess	IP, Res	1984	2.7235	
1088 Twp. (G-676)	52B10/SW	121.	Huronian Mines Ltd.	Au, Cu	Assess	VLF, Mag	1984	2.7246	
Wolson Lake Area (G-603)	42C12/NW	122a.	Huston, C. D. (Aupan Red Lake Resources Ltd.) (Cedar Lake Property)	Au	Assess	VLF, Mag	1984	2.7243	
<b>Wa</b> bikoba Lake Area (G-620)	42C13/SW	122b.	Huston, C. D.	Au	Assess	STr	1983	-	
abawi Lake Area/ CCaul Twp. (G-554)	52B14/SW	123a.	Ican Resources Ltd.	Au	Assess	DD 4-618.13 m	1984	-	
Gabawi Lake Area/ McCaul Twp. (G-554)	52B14/SW	123Б.	Ican Resources Ltd.	Au	Assess	DD 4-669.03 m	1984	-	
Geeley Lake Area G-613)	42D16/SW	124.	Ingamar Explors. Ltd. (Colby East/ West Property)	Au	Assess	DD 5-883 m, SA	1984	-	
Rous Lake Area (G-611)	42D9/NE	125.	Inter- Continental Energy Corp.	Au	OMEP	PR	1982	63.4203	
Smiley Lake Area (G-762)	52A14/NW	126a.	Jackson, Paul A. (Eureka Explor. Syndicate)	Au, Cu, Zn	Assess	SA, GL	1984	2.7433	
Wardrope Twp./ orbit Lake Area G-748)	52A13/NW	126b.	Jackson, Paul A. (Eureka Explor. Syndicate)	Au, Cu, Zn	Assess	SA, GL	1984	2.7432	
Dawson Road Lots (G-649)	52A12/SW	127a.	Jalna Resources Ltd. (Morehouse, William D.)	Au	Assess	AEM, VLF, A Mag	1985	2.8265	
Duckworth Twp. (G-638), Laurie Twp. (G-669), Batwing Lake Area (G-699)	52B9/SE, 52A12/SW, 52B8/NE	127Ъ.	Jalna Resources Ltd.	Au	Assess	Man Work, Mech Work, STr	1984	-	

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Duckworth Twp. (G-638)	52B9/SE	127c.	Jalna Resources Ltd. (Gold Creek Project) (Goldore Joint Venture)	Au	Assess	SA, PR	1984	2.7577	
Duckworth Twp. (G-638)	52 <b>89/Se</b>	127d.	Jalna Resources Ltd. (Anaconda Canada Explor. Ltd.)	λu	λssess	SA, DD 13- 1118 m	1985	2.8204	
Duckworth Twp. (G-638), Laurie Twp. (G-669), Batwing Lake Area (G-699)	52B9/SE, 52A12/SW, 52B8/NE	127e.	Jalna Resources Ltd. (Gold Creek Property)	Au	λssess	A Mag, VLP, AEM	1985	2.8266	
Summers Twp. (G-165)	42E12/NW	128.	Jedi Resources Ltd. (Antoniou, Antonios)	Au	Assess	EN, SA	1984	2.7649	
Keezhik Lake (East Arm) Area (G-288)	52P16/SW	129.	Jet Mining Corp.	Au	Азвева	λEM, λ Nag	1985	2.8508	
Pic Twp. (G-630)	42D9/NW	130.	Joa, Melvin (Busch, R.)	Au	Non- Assess	PR	1982	2.6567	
Priske Twp. (G-631)	42D14/SE	131.	Jolin, Andre	Au	Assess	VLP, HLEM, Mag	1984	2.7856	
Pic Twp. (G-630)	42D9/NW	132a.	Kadrey Energy Corp.	Au	Assess	DD 7-1023.21 m	1983	-	
Pic Twp. (G-630)	42D9/NW	13 <b>2</b> b.	Kadrey Energy Corp.	Au	Assess	IP, Res	1983	2.6808	
Ріс Тыр. (G-630)	42D9/NW	132c.	Kadrey Energy Corp. (Pezim, M.)(Clemiss, A.)	Au	Assess	Geochem (S), SA, GL	1984	2.6998	
MacGregor Twp. (G-672)	52A10/SW	133.	Karkkainen, Alpo	Ату	Assess	STr	1983/84	-	
Wabikoba Lake Area (G-620)	42C13/SW	134.	Kasner, R. J. (Hemlo Reef Resources)	Au	OMEP	PR	1983	63.4220	
Prond Lake Area (G-252)	52P9/SW	135a.	Keezic Resources Ltd.	Au	OMEP	Geochem, PR, EM, Mag	1982	63.3995	
Frond Lake Area (G-252)	52P9/SW	1356.	Keezic Resources Ltd.	Au	OMEP	Geochem	1983	63.4193	
Elmhirst Twp. (G-162)	42E13/SE	136.	Kengate Resources Ltd.	Au	OMEP	PR	1982	63.4215	
Martin Lake Area (G-79), Castlewood Lake Area (G-22)	42E13/NW/ NE	137a.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), GL	1983	2.6263	
Durer Lake Area (G-228)	42L10/NW	137Ь.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), GL	1983	2.6445	
Durer Lake Area (G-228), Speckled Trout Rapids Area (G-412), Ogoki Lake Area (G-357),	42L10/NW, 42L15/SW, 42L14/SE, 42L11/NE	137c.	Kerr Addison Mines Ltd.	Au	<b>Asses</b> s	VLF, Mag	1984	2.7372	

Area (G-357), Tennant Lake Area (G-428)

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
(unior Lake Area (G-57)	4215/NW	137d.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), GL	1983	2.6334	
CComber Twp. (G-166), Vincent Wp. (G-163), weduc Twp. (G-169)	42E12/SW/ NE	137e.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), GL	1983	2.6557	
pikeigan Lake Area (G-361), Rich Lake wrea (G-388)	52P9/NE/ SE	137f.	Kerr Addison Mines Ltd.	Au	Assess	GL	1984	2.7685	
ercy Lake Area (G-377)	42L10/NE	137g.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), SA, GL	1983	2.6446	
Rich Lake Area (G-388), Opikeigan Jake Area (G-361)	52P9/SE/ Ne	137h.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (r)	1984	2.8021	
Rich Lake Area (G-388), Opikeigan L <b>ake</b> Area (G-361)	52P9/SE/ NE	137i.	Kerr Addison Mines Ltd.	Au	Assess	VLF, Mag	1985	2.8229	
speckled Trout tapids Area (G-412), burer Lake Area (G-228), Tennant Lake Area (G-428), bgoki Lake Area (G-357)	42L15/SW, 42L10/NW, 42L11/NE, 42L14/SE	137j.	Kerr Addison Mines Ltd. (Melchett Lake Property)	Au	Assess	Geochem (S), (r), GL	1983	2.6442	
Speckled Trout Rapids Area (G-412), Jurer Lake Area (G-228), Percy Lake Area (G-377), Painter Lake Area (G-370)	42L15/SW, 42L10/NW/ NE, 42L 15/SE	137k.	Kerr Addison Mines Ltd. (Colpitts Lake Property)	Au	Assess	Geochem (S), (r), SA, GL	1983	2.6444	
Gennant Lake Area (G-428)	42L11/NE	1371.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), GL	1983	2.6443	
Foronto Lake Area (G-140)	4215/SW	137m.	Kerr Addison Mines Ltd.	Au	Assess	Geochem (S), (r), GL	1983	2.6333	
Mabikoba Lake Area (G-620)	42C13/SW	138a.	Key Lake Explor. Ltd. (Dillman, E. M.)	Au	Assess	GL	1983	2.7408	
fabikoba Lake Area (G-620)	42C13/SW	138b.	Key Lake Explor. Ltd. (Brandy Brook Mines Ltd.) (Dillman, E. M.)	Au	Assess	VLF, Mag	1983	2.7409	
Tuuri Twp. (G-635)	42D15/SW	139.	Kingdom Resources Ltd.	Au	Азяевв	SA, Geochem (S)	1984	-	
Steeprock Lake Area (G-560)	52B13/SE	140.	Klug, Fred (Wicheruk, Mitch)	Au	Assess	Man Work, STr	1984	-	
Puddy Lake Area (G-118)	52H13/NE	141.	Kuhner, Knut C.	Pd, Pt	Assess	Nech Work	1985	-	
lutchinson Twp. (G-571)	52B14/SW	142.	Labrador Mining £ Explor. Co. Ltd. (Hill Property)	Au	Assess	DD 10-1053.98 m	1985	-	
iolson Lake Area/ Homby Twp. (G-3173), Brothers Twp. (G-3172)	42C12/NW	143a.	Lac Minerals Ltd.	Au	Assess	DD 12-2508.25 m (*all drilling done on SSM claims)	1984	-	
tolson Lake Area/ Somby Twp. (G-3173)	42C12/NW	143b.	Lac Minerals Ltd.	Au	Assess	DD 2-120.8 m	1985	-	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Data of Work	Toronto File Number	Local File Numbe
taun Lake Area (G-319)	42L7/NW	144.	Lacana Mining Corp. (Culhane, P.) (Theriault, O.)	λυ	λ <b>s</b> sess	GL, VLF	1984	2.7615	
Rous Lake Area (G-611)	42D9/NE	145.	Laco Resources Inc.	Au	OMEP	PR	1982	63.4223	
Orna Lake Area (G-598), Seeley .ake Area (G-613)	42D16/SE/ SW	146.	Lavoie, Richard (St. Pierre, Dan)(Lough/ Hibbard Group)	Au	λ55655	GL	1984	2.7359	
Hepburn Lake Area (G-532)	52C16/SE	147a.	Laws, Gregory	Au	Assess	Man Work, Mech Work	1985	-	
Gepburn Lake Area (G-532)	52C16/SE	147b.	Laws, Gregory	Au	Assess	SA	1985	2.8308	
Lower Aguasabon Lake Area (G-599)	42D14/NE	148.	Lazurus/Rich/ Hercules Resources (Gracey, K. A.)(Orequest Consultants Ltd.)	Au	λ\$\$e\$\$	λΈΝ, VLP, λ Mag	1984	2.7304	
lagey Twp. (G-661)	52B9/NE	149.	Lincoln Resources Inc. (Calvert, Daniel)(Cal- Chris Group)	Au	λssess	GL	1985	2.8448	
Priske Twp. (G-631)	42D14/SW/ Se	150.	Lobo Explor. Co. Ltd.	Au, Bm	Assess	AEN, VLP, A Mag	1984	2.7273	
Lower Aguasabon Lake Area (G-599), Strey Twp. (G-633)	42D14/NE/ Se	151.	Lunar Resources Ltd. (Gracey, K. A.)	Au	λssess	Geochem (S), SA, GL	1984	2.7166	
Molson Lake Area (G-603)	42C12/NW	152a.	Lynx Canada Explor. Ltd.	Au	Assess	DD 10-1305 m	1983	-	
Pic Twp. (G-630)	42D9/NW	152b.	Lynx Canada Explor. Ltd.	Au	Assess	GL, VLF	1984	2.7560	
Pic Twp. (G-630)	42D9/NW	152c.	Lynx Canada Explor. Ltd.	Au	<b>Assess</b>	SA	1984	2.7045	
Pic Twp. (G-630)	42D9/NW	153 <b>a</b> .	Lytton Minerals Ltd. (Stenlund, Victor)	Au	Assess	GL, VLP, Mag	1984	2.7946	
Pic Twp. (G-630)	42D9/NW	153b.	Lytton Minerals Ltd.	Au	Assess	GL, VLF, Mag	1984	2.7948	
Ріс Тир. (G-630)	42D9/NW	153c.	Lytton Minerals Ltd. (The Ontario Paper Co. Ltd.) (Peekongay Property)	λu	λ <b>5565</b> 5	DD 1-212.5 m	1985	-	
Molson Lake Area/ Brothers Twp. (G-3172)	42C12/NW	154.	MacDonnell, Angus (MacDonnell Geophysics) (Cedar Lake Property)	Au	<b>Assess</b>	SP, Mag	1984	2.7480	
Pic Twp. (G-630)	42D9/NW	155.	MacKenzie Energy Corp. (Pezim, M.) (Clemiss, A.)	Au	Assess	SA, Geochem (S), GL	1983	2.6945	

Location	NTS	-	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Vein Lake Area (G-619)	42E1/NW	156.	NacRae, G. (Joa, M.) (Stiebrins, E.)(Drainage Lake Property)	Pt, Pd	Assess	SA, Geochem, GL, Mag	1984	2.7864	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	157.	Magenta Develop. Corp.	Au	Assess	GL	1985	2.8534	
Gorham Twp. (G-660)	52A11/SW	158.	Maki, Mark	Au	Assess	Man Work, STr	1984	-	
Vincent Twp. (G-163)	42E12/NE	159.	Maki, Neil	Au	OMEP	Tr	1982	63.4195	
Coltham Twp. (G-481)	42E10/NW	160a.	Malouf, M. (Geraldton Longlac Gold Inc.)	Au	Assess	EM, Mag	1984	2.7267	
McBean Lake Area (G-321)	42E10/NE	160b.	Malouf, M. (Pereau Resources Inc.)	Au	OMEP	Tr, PR	1982	63.4211	
Ashmore Twp. (G-472), McKelvie Twp. (G-484)	42E10/NW	160c.	Malouf, M.	Au	Авзезз	STr	1984	-	
Lower Aguasabon Lake Area (G-599), Santoy Lake Area (G-612)	42D14/NE, 42D15/NW	161.	Manitou Reef Resources Ltd. (563056 Ontario Ltd.) (Thompson, D.)	Au	A55e55	Geochem (S), (r), SA, GL	1984	2.7640	
Haines Twp. (G-662), Hagey Twp. (G-661), Kashibowie Lake Area (M-2405)	52B9/NW	162.	Maple Leaf Petroleum Ltd.(511735 Ontario Ltd.)	λu	Assess	VLF	1985	2.8054	
McTavish Twp. (G-675)	52A10/NE	163a.	Marino, Peter (Marino, John)	Amy	Assess	Man Work, STr	1984	-	
McTavish Twp. (G-675)	52A10/NE	163b.	Marino, Peter (Marino, John)	Amy	Assess	Mech Work, Man Work, STr	1984	-	
McTavish Twp. (G-675)	52A10/NE	163c.	Marino, Peter (Marino, John)	Ату	Assess	Man Work, Mech Work, STr	1985	-	
McTavish Twp. (G-675)	52A10/NE	163d.	Marino, Peter (Marino, John)	Ату	Assess	STr, Man Work, Mech Work	1985	-	
Conacher Twp. (G-646)	52B9/NE	164a.	Mattagami Lake Explor. Ltd. (Noranda Explor. Co. Ltd.)(Band- Ore Property)	Au	<b>Assess</b>	Geochem (S), SA	1985	2.8368	
Hagey Twp. (G-661)	52B9/NE	164b.	Mattagami Lake Explor. Ltd. (Noranda Explor. Co. Ltd.)	Au	<b>Assess</b>	VLF	1984	2.7502	
Hagey Twp. (G-661)	52B9/NE/ SE	164c.	Mattagami Lake Explor. Ltd. (Noranda Explor. Co. Ltd.)(Band- Ore Gold Mines Ltd.)	λu	Авзевв	Geochem (S), SA	1984	2.7503	
Hagey Twp. (G-661)	5289/NE	164d.	Mattagami Lake Explor. Ltd.	Au	Assess	Geochem (S), SA	1984	2.7764	

Location	NTS		File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Hagey Twp. (G-661)	52 <b>89/SE</b>	16 <b>4</b> e.	Mattagami Lake Explor. Co. Ltd. (Band-Ore Extension Property)	Au	Азвезз	DD 4-119.14 m, SA	1985	2.8446	
Wabikoba Lake Area (G-620), White Lake (North) Area (G-622)	42C13/SW/ SE	165a.	McGowan, R. J.	Au	Азвезз	VLP, Mag	1984	2.7994	
Wabikoba Lake Area (G-620)	42C13/SW	165b.	McGowan, R. J. (Theresa Lake Property)	λυ	Аззевз	GL, VL <b>F, Ma</b> g	1984	2.7441	
White Lake (North) Area (G-622)	42C13/SE	165c.	McGowan, R. J. (Midnapore Resources Inc.)	Au	λssess	SA	1984	2.7314	
White Lake (North) Area (G-622)	42C13/SE	165d.	McGowan, R. J. (Theresa Lake Option)	Au	<b>Assess</b>	DD 3-304.8 m, SA	1985	-	
Summers Twp. (G-165)	42E12/NW	166.	McMahon, Jim	Au	Assess	Man Work, Mech Work	1984	-	
Priske Twp. (G-631)	42D14/SE/ SW	167a.	Megalode Resources Inc.	Au	Аззезя	VLF, Mag	1984	2.6520	
Priske Twp. (G-631)	42D14/SE/ SW	167 <b>b</b> .	Megalode Resources Inc.	Au, Bm	Азвезя	DD 6-592.83 m	1984	-	
Middlefox Lake Area (G-85)	42D13/NE	168.	Merkoske, Leo	fl, ba	Assess	Man Work	1984	-	
Irwin Twp. (G-164)	42E12/NW	169a.	Metalore Resources Ltd. (Brookbank Gold Property)	Au	omep	PR, VLF, DD 29- 3314.7 m	1981	63.4107	
Irwin Twp. (G-164), Walters Twp. (G-171), Sandra Twp. (G-167), Leduc Twp. (G-169)	42E12/NW/ NE	1695.	Metalore Resources Ltd.	λu	λявеяя	AEN, VLF	1984	2.7430	
Irwin Twp. (G-164), Sandra Twp. (G-167), Malters Twp. (G-171), Leduc Twp. (G-169)	42E12/NW/ NE	169c.	Metalore Resources Ltd.	Au	λ <b>ssess</b>	AEM, A Rad	1984	2.8352	
Irwin Twp. (G-164)	42E12/NW	169d.	Metalore Resources Ltd.	Au	<b>X8868</b> 8	DD 1-166.11 m	1984	-	
Irwin Twp. (G-164)	42E12/NW	169e.	Metalore Resources Ltd.	Au	<b>Asse</b> 88	DD 3-227.07 m	1984/85	-	
Duckworth <b>Twp</b> . (G-638)	52B9/SE	170a.	Micham Explor. Inc. (Walsten, D.) (Solomon, P.) (Girard, R.)	Au	<b>Х\$5658</b>	λEN, VLF, λ Mag	1984	2.7627	
Syine Twp. (G-634), Santoy Lake Area (G-612)	42D15/SW, 42D14/SE, 42D15/NW	170b.	Micham Explor. Inc.	Au	λssess	Geochem (S)	1983	2.7985	
Syine Twp. (G-634), Santoy Lake Area (G-612)	42D15/SW/ NW	170c.	Micham Explor. Inc.	Au, Bm	λssess	SA	1983/84	2.8441	
Syine Twp. (G-634), Santoy Lake Area (G-612)	42D15/SW/ NW	170đ.	Micham Explor. Inc.	Au	Аззевв	DD 8-969.05 m	1984	-	

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Syine Twp. (G-634), Santoy Lake Area (G-612)	42D15/SW/ NW	170e.	Micham Explor. Inc.	Au, Bm	Assess	GL	1984	2.8442	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	171a.	Mid Canada Explor. Services Ltd. (Battle Energy Corp. Option)	Au	Assess	IP, SA, Geochem (S), GL	1984	2.7444	
lolson Lake Area/ labikoba Lake Area (G-620)	42C12/NW	171b.	Mid Canada Explor. Services Itd. (Battle Energy Corp.)	Au	Assess	DD 1-167.64 m	1985	-	
Abrey Twp./McBean Lake Area (G-321)	42E10/NE	172.	Mid-North Engineering (Cotton Valley Resources)	Au	Assess	VLF	1984	2.7988	
Lower Aguasabon Lake Area (G-599)	42D14/NE	173.	Mikkonen, R. (Patterson, T.)	Au	Assess	Man Work, Mech Work, SA	1983/84	2.6971	
Norway Lake Area (G-545)	52G3/SW	174.	Mining North Explors. Ltd. (Red Paint Lake Project)	Au	OMEP	Geochem (S), (r)	1981	63.4027	
Kowkash Twp. (G-185), D'Sullivan Lake Area (G-362), Metcalfe Lake Area (G-84), Danford Twp. (G-502)	42L6/SW/ NE, 42L4/ NE, 42L3/ NE	175 <b>a</b> .	Monopros Ltd. (Fowler, J.) (Facey~ Crowther, R.)	λu	<b>Х58655</b>	Mag	1985	2.8238	
O'Sullivan Lake Area (G-362)	4216/NE	175b.	Monopros Ltd. (Fowler, J.)	Au	Assess	Mag	1985	2.8108	
Weaver Twp. (G-576)	52B14/SE	176.	Morehouse, William D.	Pt, Pd, Cu, Ni	Assess	STr	1984	-	
Priske Twp. (G-631)	42D14/SE	177a.	Morgain Minerals Inc. (McKenna- McCann Property)	Au	Assess	Mech Work, SA	1984	-	
Priske Twp. (G-631)	42D14/SE	177Ъ.	Morgain Minerals Inc. (Gold Range Property)	Au	Assess	Mag	1984	2.7624	
Strey <b>Tw</b> p. (G-633)	42D14/SE	177c.	Morgain Minerals Inc. (Hays Lake Property)	Au	Аззезв	Мад	1984	2.7625	
Rightangle Lake Area (G-755), Max Lake Area (G-741)	52H3/NE/ NW	178.	Morrison, Murray S.	Au	Assess	Mag	1984	2.7175	
Factor Lake Area (G-527), Bennet Twp. (*Note: Bennet Twp. is not in the Fhunder Bay Dist.)	52C9/NE, 52C16/SE/ SW	179.	Morrison Petroleums Ltd. (Algor Explors. Ltd.) (Fernberg, Peter)	Au	Assess	SA, Geochem (r), GL, AEM, VLF, A Mag	1984	2.7637	
Pic Twp. (G-630)	42D9/NW	180.	Moses, Peter	Au	Assess	Geochem, GL, SA	1985	2.8143	
Lorna Lake Area (G-598), Cirrus Lake Area (G-587), Seeley Lake Area (G-613)	42D16/SE/ NE/SW	181.	MPH Consulting Ltd. (Ingamar Explor. Ltd.)	Au	<b>Assess</b>	AEM, VLF, A Mag	1984	2.7720	

Location	NTS	1	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numb
Olie Lake Area (G-605), Loken Lake Area (G-597), Poch Lake Area (G-591), Planders Lake Area (G-590) (*also covers SSM District)	42F5/SE, 42F4/NE, 42F3/NW, 42F6/SW	182.	Murray, Brian (in trust) (North American Mining Explor. Val D'or Ltd.)	Au	Азвезз	VLF	1984	2.6757	
Factor Lake Area (G-527)	52C9/NE	183.	Murray, William S.	Au	Assess	STr	1985	-	
Ramsay-Wright Twp. (G-573)	52B14/SW/ Se	184.	Nahanni Mines Ltd.	Au	OMEP	PR	1982	0 <b>82-4-</b> C- 5	
Molson Lake Area (G-603)	42C12/NW	185a.	National Trust Co. Ltd. (Corp. Trust Dept.) (Arctic Red- Pine Bell Joint Venture)	Au	Assess	DD 1-1952.7 m	1983		
Ріс Тир. (G-630)	42D9/NW	1855.	National Trust Co. Ltd. (Silver Standard Mines Ltd. Property)	Au	Аввезв	VLF	1984	2.7220	
Pic Twp. (G-630)	42D9/NE	185c.	National Trust Co. Ltd.	Au	Assess	DD 2-377.6 m	1985	-	
Lapierre Lake Area/ Hipel Twp. (G-65)	42E14/SW	186a.	Nelson, Bernhard	Au	Assess	STr	1984	-	
Lapierre Lake Area/ Hipel Twp. (G-65)	42E14/SW	1855.	Nelson, Bernhard	Au	Assess	STr	1984	-	
Seeley Lake Area (G-613)	42D16/SW	187.	Nelson, Joyce	Au	Assess	DD 5-355.09 m	1984	-	
Castlewood Lake Area (G-22)	42E13/NE	188.	Nelson, Myron	Au	Assess	Nech Work	1985	-	
Priske Twp. (G-631), Killraine Twp. (G-625)	42D14/SW	189.	New Ambrose Resources Inc. (GLE Resources Ltd.) (Lincoln Resources Inc.)	Ban, Au	Авзезв	SA, Geochem (S), (r)	1984	2.7478	
Klotz Lake Area (G-295)	42F13/SW	190.	New Arcadia Explor. Ltd.	Au	Assess	VLF, Mag	1983	2.6234	
Linklater Lake Area (G-69)	52I10/SW	191a.	New Jersey Zinc Explor. Co. (Can.) Ltd. (Gold Fields Canadian Mining Ltd.)	λu	λssess	VLF, Mag	1984	2.7089	
Snowdrift Lake Area (G~402), Nesting Lake Area (G-342)	52P10/SW/ NE	1915.	New Jersey Zinc Explor. Co. (Can.) Ltd.	Au, Sb	Assess	CS	1979/80	-	
Snowdrift Lake Area (G-402), Nesting Lake Area (G-342)	52P10/SW/ NE	191c.	New Jersey Sinc Explor. Co. (Can.) Ltd. (Felmont Oil Corp.)	Au, Sb	λssess	SA	1984	2.7349, 2.7350	
Conmee Twp. (G-647)	52A12/SE	192a.	Noranda Explor. Co. Ltd. (Stewart Option)	Au	Assess	Man Work, STr	1985	-	
Duckworth Twp. (G-638)	52B9/SE	1926.	Noranda Explor. Co. Ltd.	Au	Assess	Gr, GL, HLEM, Mag	1984	2.7759	
Pinlayson Lake Area (G-528)	52B13/NE	192c.	Noranda Explor. Co. Ltd.	Au	Assess	DD 2-213.84 m	1983	-	

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Foch Lake Area (G-591), Roberta Twp. (G-632), Loken Lake Area (G-597)	42F3/NW, 42F4/NE	192d.	Noranda Explor. Co. Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.6693	
Foch Lake Area (G-591), Loken Lake Area (G-597), McGraw Lake Area (G-602), Roberta Nup. (G-632), Spooner Twp. (G-637) (*also covers SSM District)	42F3/NW, 42F4/NE/ Se, 42F3/ SW	192e.	Noranda Explor. Co. Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.7832	
Foch Lake Area (G-591), Loken Lake Area (G-597), Roberta Twp. (G-632)	42F3/NW, 42F4/NE/ SE, 42F3/ SW	192f.	Noranda Explor. Co. Ltd.	Au	Assess	Geochem (S), GL, Mag	1985	2.8092	
Gravel Lake Area (G-45), Middle Fox Lake Area (G-85)	42E4/SE, 42D13/NE	192g.	Noranda Explor. Co. Ltd. (Cancer Lake Property)	Au, Bm	Assess	GL, VLF, Mag	1984	2.7204	
Haines Twp. (G-662)	52B9/NW	192h.	Noranda Explor. Co. Ltd.	Au	Assess	SA	1984	2.8005	
Hilltop Lake Area (M-2874), Mountairy Lake Area (G-743), Sparkling Lake Area (G-764), Harmon Lake Area (G-726)	52G16/NW/ SW/SE/NE	1921.	Noranda Explor. Co. Ltd.	Au	Assess	A Mag	1984	2.7572	
Killraine Twp. (G-625)	42D14/SW	192j.	Noranda Explor. Co. Ltd.	Au, Bm	Assess	DD 1-172.50 m	1984	-	
(illraine Twp. (G-625)	42D14/SW	192k.	Noranda Explor. Co. Ltd.	Au, Bm	Assess	DD 1-878.0 m	1985	-	
æcours Twp. (G-2863)	42D9/NE	1921.	Noranda Explor. Co. Ltd. (Devonian Resources)	Au	Assess	DD 2-344.72 m	1985	-	
Lecours Twp. (G-2863)	42D9/NE	192m.	Noranda Explor. Co. Ltd. (Tajee Resources) (Intercontin- ental Energy Resources)	Au	Assess	DD 2-631 m	1985	-	
Lecours Twp. (G-2863)	42D9/NE	192n.	Noranda Explor. Co. Ltd.	Au	Assess	DD 2~559 m	1985	-	
Linklater Lake Area (G-69)	52110/SW	1920.	Noranda Explor. Co. Ltd.	Au	Assess	SA, GL	1985	2.8571	
Martinet Lake Area (G-601)	42D16/NW	192p.	Noranda Explor. Co. Ltd.	Au, Bm	Assess	Geochem (S)	1984	2.8552	
Pays Plat Lake Area (G-606), Middle Fox Lake Area (G-85)	42D14/NW, 42D13/NE	192q.	Noranda Explor. Co. Ltd.	Bm, Au	Assess	GL, EM, Mag	1983	2.7986	
Pic Twp. (G-630), Mussy Lake Area (M-29), Lecours Twp. (G-2863), Rous Lake Area (G-611)	42D9/SE/ NE	192r.	Noranda Explor. Co. Ltd. (Pryme Energy Resources)	Au	Assess	AEM, VLF	1983	2.8367	

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Pic Twp. (G-630)	42D9/NE	L(	oranda xplor. Co. td. Northern agle)	Au	Assess	DD 2-1340 m	198'4	-	
Priske Twp. (G-631)	42D14/NE	L4 (1	oranda xplor. Co. td. Schiralli, occo)	Au, Ban	λssess	SA, GL	1984	2.7033	
Priske Twp. (G-631), Lower Aguasabon Lake Area (G-599)	42D14/NE		oranda xplor. Co. td.	Au, Ban	λssess	VLP, Mag	1984	2.7197	
Priske Twp. (G-631), Pays Plat Lake Irea (G-606)	42D14/NW		oranda mplor. Co. td.	Ban, Au	Азвевз	Nag	1984	2.7042	
Priske Twp. (G-631)	42D14/SE/ SW	L(	oranda xplor. Co. td. Schiralli, occo)	Au, Bma	λssess	SA	1984	2.7239	
riske Twp. (G-631)	42D14/SE	L' (; Ra (1	oranda xplor. Co. td. Schiralli, occo) United estland roperty)	Au, Bmn	<b>д</b> 55655	VLF, Mag	1984	2.7110	
Priske Twp. (G-631), ays Plat Lake Area (G-606)	42D14/NW		oranda xplor. Co. td.	Ban, Au	λ <b>\$\$</b> 688	GL	1984	2.7025	
lope Lake Area (G-609)	42E3/SW		oranda xplor. Co. td.	Au, Bm	Assess	GL	1984	2.7109	
NOPE Lake Area (G-609)	42E3/SW	L( (; L:	oranda xplor. Co. td. Sandridge ake roperty)	Au, Ban	Asses5	Mag	1984	2.7341	
KOPE LAKE Area (G-609)	42E3/SW	L: (: L:	oranda xplor. Co. td. Sandridge ake roperty)	Ban	<b>Хвеес</b>	HLEM	1984	2.8444	
Nope Lake Area (G-609)	42E3/SW	L: (: L:	oranda xplor. Co. td. Sandridge ake roperty)	Ban	Assess	EM	1984	2.8445	
Rope Lake Area (G-609)	42E3/SW		oranda xplor. Co. td.	Au, Bm	<b>Л55635</b>	SA	1985	2.7883	
tous Lake Area (G-611)	42D9/NE		oranda xplor. Co. td.	Au	Assess	DD 7-2175.5 m	1984/85	-	
Rous Lake Area (G-611)	42D9/NE		oranda xplor. Co. td.	Au	Assess	DD 3-875.5 m	1984/85	-	
Seeley Lake Area (G-613)	42D16/SW	L	oranda xplor. Co. td. (Filo, evin)	Au	<b>Assess</b>	VLF	1985	2.8179	
Wabikoba Lake Area (G-620)	42C13/SW	L N J-	oranda xplor. Co. td. (Pryme orth Energy oint enture)	Au	Аззеза	GL	1984	2.7108	

Location	NTS	F	ile Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	DD 1-298.09 m	1984	-	
oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	EM, Mag	1984	2.7639	
oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	DD 2-242.01 m	1984	-	
oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	DD 8-2774.59 m	1984	-	
oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	DD 7-2599.33 m	1984	-	
Oken Lake Area G-597)	42F4/NE		Noranda Inc. (Geco Division)	Cu, Zn, Ag	Assess	EM, Mag	1984	2.7544	
anitouwadge Lake rea (G-600)	42F4/NW	-	Noranda Inc. (Geco Division)	Cu, Zn, Ag	Азвезв	DD 1-1149.40 m	1982	-	
Oken Lake Area G-597)	42F4/NE		Noranda Mines Ltd.	Cu, Zn, Ag	Assess	DD 3-1059.78 m	1983	-	
Ріс Тмр. (G-630)	42D9/NE		Narex Ore Search Consultants Inc. (Onitap Resources Inc.)	Au	Assess	SA, Geochem (S), GL	1984	2.7618	
abikoba Lake Area G-620)	42C13/SW		Norman Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1983	2.7411	
abikoba Lake Area G-620)	42C13/SW		Norman Resources Ltd. (Pezim, M.)(Clemiss, A.)	Au	Assess	IP, Res	1984	2.7860	
lie Lake Area G-605), Flanders ake Area (G-590), oken Lake Area G-597), Foch Lake rea (G-591)	42F5/SW, 42F6/SE, 42F4/NE, 42F3/NW		North American Mining Explor.	Au	Assess	AEM, VLF, A Nag	1984	2.7961	
Yrol Lake Area G-141)	42E13/SW		Northern Concentrators Ltd.	Au	Assess	STr	1983/84	-	
Pifher Twp./Tyrol ake Area (G-141)	42E13/SW		Northern Concentrators Ltd. (Cowan, Sol)(Cowan Gold Property)	Au	Assess	DD 6-305.10 m	1985	-	
Pic Twp. (G-630)	42D9/NE		Northern Eagle Mines Ltd. (Pezim, M.) (Clemiss, A.)	Au	Assess	DD 6-1305.76 m	1983	-	
ic Twp. (G-630)	42D9/NE	i	Northern Eagle Mines Ltd. (Pezim, M.)(Clemiss, A.)	Au	A58655	Geochem (S), SA, GL	1983	2.6999	
eeley Lake Area G-613)	42D16/SW		Northern Energy Corp. Ltd. (Jones, David V.)	Au	Аззезз	VLF	1984	2.7177	

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Molson Lake Area/ Nabikoba Lake Area (G-620)	42C12/NW	201.	Onitap Resources Inc.	Au	Assess	SA, Geochem (S), GL	1984	2.7722	
G-603)	42C12/NW	202.	502095 Ontario Ltd. (Melrose Resources Ltd.)	Au	λssess	DD 5-824.17 m	1984	-	
NOUS Lake Area (G-611)	42D9/NE	203.	508610 Ontario Ltd. (Internation- al Cherokee Develop. Ltd.)	λυ	λ55e 55	Geochem (S), SA, GL	1984	2.6950	
Pic Twp. (G-630), Kussy Lake Area (M-29)	42D9/SW/ Se	204.	511735 Ontario Ltd. (Walhalla- Maple Leaf Petroleum Ltd.)	λu	λ <b>58</b> 655	SA	1985	2.8104	
lussy Lake Area (M-29), Pic Twp. (G-630), Rous Lake Irea (G-611)	42D9/SE/ NW/NE	205.	547468 Ontario Ltd. (Shiningtree Gold Resources Inc.)	Au	λ	AEN, VLP, A Mag	1984	2.6653	
Santoy Lake Area (G-612), Lower Aguasabon Lake Area (G-599)	42D15/NW, 42D14/NE	206.	Orequest Consultants Ltd. (Gracey, K. A in trust)	Au	λ <b>55655</b>	AEN, VLP, A Mag	1983	2.7413	
Rickaby Twp. (G-161)	42E13/SE	207a.	Orofino Resources Ltd. (Martin Property)	Au	Assess	GL, VLF	1984	2.7899	
Rickaby Twp. (G-161)	42E13/SE	207Ь.	Orofino Resources Ltd. (Daphne Property)	Au	λssess	Geochem (S), GL, VLF, SA	1984	2.7898	
lickaby <b>Twp.</b> (G-161)	42E13/SE	207c.	Orofino Resources Ltd. (Daphne Lake Property)	Au	λ\$3655	GL, VLF, Mag	1985	2.8398	
Rickaby <b>Tw</b> p. (G∼161)	42E13/SE, 42E14/SW	207đ.	Orofino Resources Ltd. (Atigogama Property)	Au	λ55655	VLF, Mag	1985	2.8187	
Pic Twp. (G-630)	42D9/NW	208.	Pacific Rim Energy Corp. (Pezim, M.)	Au	Assess	Geochem (S), SA, GL	1983	2.6994	
Pic Twp. (G-630)	42D9/NE	209.	Padre Resources Ltd. (Gracey, K. A.)	Au	λ <b>35655</b>	SA, DD 5- 977.76 m.	1983	2.6997	
Summers Twp. (G-165)	42E12/5W	210 <b>a</b> .	Pancontinen- tal Mining (Can.) Ltd.	Au	λ <b>ssess</b>	STr	1984	-	
Summers Twp. (G-165)	42E12/SW	210b.	Pancontinen- tal Mining (Can.) Ltd.	Au	Assess	SA	1984	2.7201	
Armistice Lake Area (G-694), Tib Lake Area (M-2911)	52H5/SW, 52H4/NW	211.	Park Avenue Syndicate (Lassila, P. & Lambert, A.)	Au	<b>Assess</b>	GL, EN, Mag	1984	2.7634	

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Kabamichigama Lake Area (G-58)	42E4/NE	212.	Paterson, Richard	Amy	Assess	Man Work	1984	-	
Lorna Lake Area (G-598), Seeley Lake Area (G-613)	42D16/SE/ SW	213.	Pennant Resources Ltd.	Au	Assess	AEM, VLF, A Mag	1984	2.7096	
Goldie Twp. (G-658)	52A12/NE	214.	Peterson, W. (Peterson, T.) (Skalesky, P.)	fel	Assess	Mech Work, Man Work	1984	-	
Irwin Twp. (G-164)	42E12/NW	215.	Prago Resources & Energy Inc.	Au	Assess	DD 7-610.51 m, SA	1985	-	
Junior Lake Area (G-57), Toronto Lake Area (G-140)	4215/NW/ SW	216a.	Quebec Cobalt & Explor. Ltd.	Au	Assess	Geochem (S), (r), SA, GL	1984	2.7663	
Toronto Lake Area (G-140), Junior Lake Area (G-57), Falcon Lake Area (G-35), Return Lake Area (G-120)	42L5/SW/ NW, 5218/ NE/SE	216b.	Quebec Cobalt & Explor. Ltd.	Au	Assess	GL	1984	2.7558, 2.7552	
Toronto Lake Area (G-140), Junior Lake Area (G-57), Falcon Lake Area (G-35), Return Lake Area (G-120)	42L5/SW/ NW, 5218/ NE/SE	216c.	Quebec Cobalt & Explor. Ltd.	Au	Assess	Geochem (S), (r), GL, SA	1985	2.7916	
Toronto Lake Area (G-140)	4215/SW	216d.	Quebec Cobalt & Explor. Ltd.	Au	Assess	Mag	1985	2.8267	
Wabikoba Lake Area (G-620)	42C13/SW	217a.	Qued Resources Corp. (Musher Lake Project) (Pezim, M.) (Clemiss, A.)	Au	Assess	IP, Res	1984	2.7252	
Wabikoba Lake Area (G-620)	42C13/SW	217Ъ.	Qued Resources Corp. (Pezim, M.)(Clemiss, A.)	Au	<b>Assess</b>	DD 14-2256.82 m	1984	-	
Rous Lake Area (G-611)	42D9/NE	218a.	Rabbit Oil & Gas Ltd.	Au	OMEP	PR	1982	63.4198	
Rous Lake Area (G-611)	42D9/NE	218b.	Rabbit Oil & Gas Ltd.	Au	ONEP	IP, DD 4- 439.85 m	1983	63.4230	
Fyrol Lake Area/ Pifher Twp. (G-141)	42E13/SW	219.	Reiter, M.	Au	Assess	STr	1985	-	
Martinet Lake Area (G-601)	42D16/NW	220a.	Renner, R.	Au	Assess	Man Work, Mech Work, SA	1984	-	
Seeley Lake Area (G-613)	42D16/SW	220Ъ.	Renner, R.	Au	Assess	Man Work, SA	1983	2.7700	
Pic Twp. (G-630)	42D9/NE	221a.	Rideau Resources Ltd. (Pezim, N.)(Clemiss, A.)	λυ	<b>Assess</b>	Geochem (S), SA, GL	1983	2.6995	
Pic Twp. (G-630)	42D9/NE	221b.	Rideau Resources Ltd. (Pezim, M.)(Clemiss, A.)	Au	Азвезз	DD 3-514.23 m	1985	-	
Strey Twp. (G-633)	42D14/SE	222.	Rio Blanco Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1984	2.7079	
Summers Twp. (G-165)	42E12/SW	223.	Rivers, V. E.	Au	Assess	STr, Man Work	1984/85	-	

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Oboshkegan Twp. (G-173)	4214/NE	224.	Roach, Stephen N.	Au	Assess	GL	1984	2.8037	
Metcalfe Lake Area (G-84)	42L4/NE	225.	Robertson, J. S. (Lafontaine, A.)	Au	Assess	DD 2-246.52 m	1984	-	
Errington Twp. (G-479)	42811/NE	226 <b>a</b> .	Roxmark Mines Ltd. (Magnet Mine Property)	Au	OMEP	PR, DD 19- 3220.18 m	1980, 1981, 1983, 1984	63.4021	
Errington Twp. (G-479)	42e11/NE	226b.	Roxmark Mines Ltd. (Magnet Mine Property)	Au	OMEP	<b>PR, VLF - Ma</b> p only	1982	63.4022	
Errington Twp. (G-479)	42E11/NE	226c.	Roxmark Mines Ltd. (Magnet Mine Property)	λu	OMEP	PR	1982, 1983	63.4228	
Sawbill Bay Area (G-558)	52B14/WW	227a.	Sande, David J.	λυ	Assess	Man Work, Mech Work	1984	-	
Sawbill Bay Area (G-558)	52B14/NW	227Ъ.	Sande, David J.	Au	Assess	Man Work	1984	-	
Burchell Lake Area (G-706)	52B10/SE	228a.	Sanders- Lukosius, J.	Au	Assess	GL	1985	2.8355	
Burchell Lake Area (G-706), Moss Twp. (G-676)	52B10/SE	228b.	Sanders- Lukosius, J.	Au	Аззева	GL	1985	2.8316	
Burchell Lake Area (G-706), Moss Twp. (G-676)	52B10/SE	228c.	Sanders- Lukosius, J.	Au, Pt, Pd	Аззевя	SA	1985	2.8466	
Burchell Lake Area (G-706)	52B10/SE	229a.	Sanders, T./ Sanders- Lukosius, J.	Au	Аззеяз	VLP	1985	2.8354	
Burchell Lake Area (G-706)	52B10/SE	229b.	Sanders, T.	Au	Assess	GL	1985	2.8317	
Gzowski Twp. (G-182)	4215/SE	230.	Sanfacon, L.	Au	Assess	Man Work	1985	-	
Hay Lake Area (G-728)	52G2/SE	231a.	Schoor, M.	Au	Assess	STr, Man Work, Mech Work	1984	-	
Hay Lake Area (G-728)	52G2/SE	231b.	Schoor, M.	Au	Assess	Mech Work	1984	-	
Priske Twp. (G-631), Strey Twp. (G-633)	42D14/SE	232.	Schreiber Resources Ltd. (Hoiles, Harley H. K.)	Au	λssess	VLF, Mag	1984	2.7366	
Powell Lake Area (G-549)	5287/NW	233.	Shebandowan Resources Ltd.	Au	Азвезз	SA, Geochem (S), (r), GL	1984	2.7863	
Oboshkegan Twp. (G-173)	42L4/NE	23 <b>4</b> a.	Sherritt Gordon Mines Ltd. (Knappett, R.)	Au	λ55e55	Nag	1984	2.7310	
Oboshkegan Twp. (G-173)	4214/NE	234b.	Sherritt Gordon Mines Ltd. (Knappett, R.)	Au	λssess	GL	1984	2.8202	
Alfred Lake Area (G-189)	42E15/SW	235a.	Shields, S.	Au	Assess	Man Work	1984	-	
Legault Twp. (G-170)	42E11/NW	235b.	Shields, S.	Au	Assess	Nan Work, Mech Work	1985	-	
Sun Lake Area (G-419)	42E7/NE	236 <b>a</b> .	Silver, D. M.	Bm	Assess	SA	1984	2.8014	

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un Lake Area G-419)	42E7/NE	236b. Silver,	D. M. Bm	Assess	VLF, Mag	1985	2.8248	
antoy Lake Area G-612), Tuuri Twp. G-635)	42D15/NW/ SW	237. Silverhav Resource: Ltd.		Assess	SA, Geochem (S), (r), GL	1985	2.8053	
riske Twp. (G-631)	42D14/SW	238. Skalesky	, P. Au	Assess	Mech Work	1984	-	
ous Lake Area G-611)	42D9/NE	239a. Southern Union Resource: Inc.	Au	OMEP	PR	1982	63.4200	
ous Lake Area G-611)	42D9/NE	239b. Southern Union Resource: Inc.	Au	Assess	SA, Geochem (S), GL	1983	2.6938	
∞wer Aguasabon "ake Area (G-599)	42D14/NE	240. Springfi Resource Ltd. (56 Ontario (Thompson	s 3057 Ltd.)	Assess	Geochem (S), (r), GL	1984	2.7861	
(eezhik Lake Area (East Arm) (G-288)	52P16/SW	241. Stanford Mines Ltd (Hamilto John A.) (Ternowe J. E.)	1. n,	Non- Assess	GL - no map	1984	2.6932	
Schwenger Twp. (G-574), Sabawi Jake Area (G-554)	52B13/SW, 52B14/SW	242. Steep Ro Resource Inc. (Wh Lake Property	s ite	Assess	DD 3-293.61 m, SA	1982	-	
Malsh Twp. (G-636)	42D15/SE	243. Stenlund	, v.	Assess	DD 1-108.81 m	1984	-	
ichardson Lake rea (G-553)	52G3/SE	244. Stewart, Stanley (Coleman Alton)	Au	Assess	Man Work, Mech Work	1984	-	
Cuuri Twp. (G-635)	42D15/SW	245. Sunrise Metals C (Schiral Rocco - trust)	11,	Assess	AEM, VLF, A Mag	1984	2.7431	
Ashmore Twp. (G-472)	42E10/NW	246. Swerda,	Mel Au	Assess	DD 1-50.59 m	1984	-	
)'Sullivan Lake Area (G-362)	4216/NE	247. Syngold Explor.	Au Inc.	Assess	Geochem (r), SA, GL	1983	2.6868	
Westing Lake Area (G-342)	52P10/NE	248. Szetu, S (Keezhik Creek Go Property	ld	Assess	Geochem (S), SA	1984	2.7385	
4oss Twp. (G-676)	52B10/SE	249a. Tandem Resource: Ltd. (Snodgra: Lake)		OMEP	PR, DD 5- 660.50 m, Tr	1983	63.4222	
tous Lake Area (G-611), Lecours Wp. (G-2863)	42D9/NE	249b. Tandem Resource: Ltd./Stan Resource: Ltd. (LaPrair: L. F.) (Hawkins	mar s ie,	Assess	GL, Mag, SA, OVD 23-761.51 m	1985	2.8299	
Pic Twp. (G-630)	42D9/NW	250a. Tanglewoo Cons. Resource: Inc.		Assess	AEM, VLF, A Mag	1983	2.7117	

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Pic Twp. (G-630)	42D9/SW	250b.	Tanglewood Cons. Resources Inc.	Au	Assess	Geochem (S), SA, GL	1983	2.6059	
Frond Lake Area (G-252), Ferguson Lake Area (G-249)	52P9/SW/ NW	251a.	Tantalum Mining Corp. of Can. Ltd.	Au	Аззезя	Mag	1984	2.7225	
Frond Lake Area (G-252)	52P9/SW	251b.	Tantalum Mining Corp. of Can. Ltd.	Ta, Li	Азвевз	GL	1985.	2.8529	
Frond Lake Area (G-252), Ferguson Lake Area (G-249)	52P9/SW/ NW	251c.	Tantalum Mining Corp. of Can. Ltd. (Anaconda Can. Explor. Ltd.)	Ta, Li	<b>Ass</b> ess	Grad, VLP, Mag	1985	2.8298	
Strey Twp. (G-633)	42D14/5E	252.	Tally Resources Ltd. (Gracey, K. A.)	Au	Assess	Geochem (S), SA, GL	1984	2.7084	
Metcalfe Lake Area (G-84)	42L4/NE	253a.	Teck Explor. Ltd. (Tashota Property)	Au	Assess	DD 4-477.13 m	1984	-	
Pic Twp. (G-630)	42D9/NE	253b.	Teck Explor. Ltd. (Hardy Int.'l Develop. Inc.)	Au	Assess	DD 3-944.3 m	1985	-	
Seeley Lake Area (G-613)	42D16/SW	254.	Teeshin Resources Ltd. (Nelson, Joyce)	Au	Assess	VLF, Mag	1984	2.7224	
(CComber Twp. (G-166)	42E12/NW	255.	Tenacity Mining Corp. Ltd. (Ralph Lake Property)	Au	Авзевв	Geochem, SA, GL	1983	2.6900	
Burchell Lake Area (G-706)	52B10/SE	256a.	Tenajon Silver Corp. (MacLeod, J. W.)	Au	Аззевв	DD 1-221.90 m	1984	-	
Burchell Lake Area (G-706)	52B10/SE	256b.	Tenajon Silver Corp. (MacLeod, J. W.)	Au	Assess	SA	1985	2.7740	
Tuuri Twp. (G-635), Walsh Twp. (G-636)	42D15/SW/ SE	257.	Ternowesky, J. (Skalesky, P.)(Baarts, A.)(Hibbart, N.)	Au	λssess	PR	1984	2.6931	
Santoy Lake Area (G-612)	42D15/NW	258.	Terrace Bay Resources Ltd.	Au	Assess	Geochem (S), (r), SA, GL	1984	2.7963	
Croll Twp. (G-491)	42E10/NW	259a.	Theriault, O.	Au	Assess	DD 2-76.50 m	1984	-	
Croll Twp. (G-491)	42E10/NW		Theriault, O.	Au	Assess	STr, Man Work, Mech Work	1984	-	
Errington Twp. (G-479)	42E11/NE	259c.	Theriault, O (Culhane, P.)	Au	Assess	STr	1984	-	
Castlewood Lake Area (G-22)	42E13/NE	260a.	Thorco Gold Finders Inc. (Thorstein- son, D.) (Cox, N.)	Au	Assess	Grad	1985	2.8019	
Summers Twp. (G-165), Beardmore Area (G-7)	42E12/SW	260b.	Thorco Gold Finders Inc. (Thorstein- son, D.)	Au	Assess	GL, Mag	1984	2.8379	
Castlewood Lake Area (G-22)	42E13/NE	261a.	Thorsteinson, David	Au	Assess	STr	1985	-	
Castlewood Lake Area (G-22)	42E13/NE	2615.	Thorsteinson, David (Cox, Nolan)	Pb, Zn, Cu, Ag, Au	Assess	STr	1985	-	

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Santoy Lake Area (G-612), Tuuri Twp. (G-635)	42D15/SW	262.	Thrust Resources Ltd. (Tecumseh Resources Ltd.)	Au	Assess	Geochem (S), (r), GL, SA	1985	2.8378	
Klotz Lake Area (G-295)	42F13/SW	263.	Transway Explor. Inc.	Au	Assess	VLF, Mag	1984	2.7323	
Cockeram Twp. (G-184)	52H2/SE	264a.	Tri-Ven Mineral Corp.	Marl	Assess	Man Work	1984	-	
Cockeram Twp. (G-184)	52H2/SE	26 <b>4</b> b.	Tri-Ven Mineral Corp.	Marl	Assess	Mech Work	1985	-	
Rous Lake Area (G-611)	42D9/NE	265.	Triple Crown Resources Ltd.	Au	OMEP	PR	1982	63.4227	
Lower Aguasabon Lake Area (G-599)	42D14/NE	266.	Troy Minerals & Technology Inc. (563058 Ontario Ltd.)	Au	Assess	Geochem (S), (r), SA, GL	1984	2.7862	
Wabikoba Lake Area (G-620), White Lake (South) Area (G-623)	42C13/SW/ SE	267a.	Tylox Resource Corp. (Manwa Explor. Services Ltd.)	Au	Assess	IP, Res	1983	2.6589	
Wabikoba Lake Area/ Molson Lake Area (G-620)	42C13/SW, 42C12/NW	2675.	Tylox Resource Corp. (Homestake Mineral Develop. Co.)	Au	Assess	Geochem (S), SA	1983	2.7400	
Wabikoba Lake Area/ Molson Lake Area (G-620)	42C13/SW, 42C12/NW	267c.	Tylox Resource Corp. (Homestake Mineral Develop. Co.)	Au	Assess	IP, Res	1984	2.7234	
Molson Lake Area/ Wabikoba Lake Area (G-620)	42C12/NW	268.	Twin Eagle Resources Inc. (Eagle River Mines Ltd.)(Berle Oil Corp.)	Au	Assess	GL	1983/85	2.8356	
Lower Aguasabon Lake Area (G-599), Strey Twp. (G-633)	42D14/NE/ SE	269a.	Vulcan Resources Ltd.	Au	Assess	Geochem (S), SA, GL	1984	2.7076	
Wabikoba Lake Area (G-620)	42C13/SW	269b.	Vulcan Resources Ltd.	Au	Assess	SA, Geochem (S)	1983	2.6365	
Wabikoba Lake Area (G-620)	42C13/SW	269c.	Vulcan Resources Ltd.	Au	Assess	AEM, VLF, A Mag	1983	2.7628	
Burchell Lake Area (G-706)	52B10/SE	270a.	Wawaig Resources Inc. (Spence, W. I.) (Morehouse, W. D.)	Au	Assess	VLF, Mag	1984	2.7380	
Moss Twp. (G-676)	52B10/SW	270b.	Wawaig Resources Inc. (Kennco Explors. (Can.) Ltd.)	Au	Assess	VLF, Mag	1985	2.8345	

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Rous Lake Area/ Lecours Twp. (G-611), Pic Twp. (G-630)	42D9/NE	271.	Wayfair Explor. Ltd. (Wayfair \$1 & \$2 Properties) (Filo, K., et al)	Au	Аввевз	GL	1984	2.7344	
Springer Lake Area (G-413), Bartman Lake Area (G-202)	43D5/NE, 43D12/SE	272a.	Weaco Resources Ltd. (Lansdowne House Project)	Au, Cu, Ní, Pt, Pd	λ <b>ss</b> ess	VLF, Mag	1985	2.8297	
Springer Lake Area (G-413)	43D5/NE	272b.	Weaco Resources Ltd.	Au	<b>Хазе</b> за	DD 1-220.67 m	1985	-	
Priske Twp. (G-631)	42D14/SE	273.	Westfield Minerals Ltd. (Little Bruin Lake Property)	Au	omep	BTS, Geochem (S), (r), GL, VLF, Mag	1981	63.4034	
Pic Twp. (G-630)	42D9/NW	274.	Wildcat Petroleum Ltd.	Au	Аввезз	Geochem (S), SA, GL	1983	2.6996	
Tuuri Twp. (G-635), Walsh Twp. (G-636)	42D15/SW/ SE	275.	Wildrose Petroleum Ltd. (Orequest Consultants Ltd.)	Au, Ban	Assess	AEM, VLF, A Nag	1984	2.7412	
Finlayson Lake Area (G-528)	52B13/NE	276.	Willy, Allan (Krehm, W. ~ in trust)	Au	Аззевв	SA, Geochem (r), Photo	1983	2.7024	
Powell Lake Area (G-549)	52B7/NW	277.	Wolf River Resources Ltd.	λυ	Азвеза	Geochem (S), SA, GL	1984	2.7959	
Duckworth Twp. (G-638)	52 <b>B9/SE</b>	278.	Woynarski, John (Penziwol Gold-Silver Property)	Au	λssess	SA, GL	1983	2.6548	
Rous Lake Area (G-611)	42D9/NE	279.	Youngman Oil & Gas Ltd. (Opsal, F.)	Au	OMEP	PR	1983	63.4197	
Mussy Lake Area (M-29) (*SSM District claims)	42D9/SE	280.	Zone Petroleum Corp.	Au	Авзевв	SA, DD 6- 872.64 m	1984	-	

# EXPLORATION ACTIVITY DURING THE YEAR.

TABLE	4.2
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Number on Figure	Individual or Company	Activity
	Acker, W.	Stripping, trenching and bulk sampling, Hays Lake Mine
	Atlantic Mining Corporation	Bulk sampling, stripping, trenching, diamond drilling on Sand River Mine, Eva Township
	Corporation Falconbridge Copper	Diamond drilling and exploration in the Winston Lake Area
	Corporation Falconbridge Nickel	Line cutting, stripping, trenching, geochemical sampling, geologica mapping and geophysics on the Hammond Reef Mine, Marmion Lake
	Fern Elizabeth Gold Explorations Limited	Drilling on Elizabeth Gold Mine, Atikokan Area
	Giant Gripp Mines Incorporated	Diamond drilling at Marshall Lake
	Interguest Resources Incorporated	Line cutting, geological mapping, geochemical sampling and geophysics on the J. J. Walsh claims on the north shore of Sapawe Lake in Hutchinson Township; drilling
	Johnson, E.	Several dumps bulldozed open, Keystone Silver Mine, O'Connor Township
	Lac Minerals Limited (William's Property, Hemlo)	Stripping, diamond drilling, shaft sinking, open pit
	Lincoln Resources	Geological mapping, linecutting, stripping, trenching, sampling, geophysical and geochemical surveys on the Morley Property
	Lytton Minerals Limited (Ontario Paper Company Option)	Line cutting, geophysics, geochemistry, geology, drilling
	Metalore Resources Limited	Diamond drilling in Irwin Township
	Micham Exploration	Exploration in Syine Township
	Muscocho Explorations Limited	Diamond drilling and stripping at Tashota-Nipigon Mine
	Noranda Mines Limited (Hemlo Golden Giant Property)	Diamond drilling, shaft sinking, stripping
	Pat Mikko Resources Limited	Stripping, trenching, mining, mill construction on-site, Johnston-McKenna Property
	Phoenix Gold Mines Limited	Geology, geochemistry, sampling, trenching, stripping and diamond drilling on the Quebec-Sturgeon River Mine Property, Irwin, Elmhirst, Walters and Pifher Townships
	Reiter, M. (Green, J. J.)	Stripping, trenching and sampling on Four-claim Property, Irwin Township
	Teck Corporation (Hemlo Corona Property)	Diamond drilling, shaft sinking, stripping
	Teck Corporation	Milling of dump material from Leitch Gold Mine, Eva Township (January 1985)

### TABLE 4.3

#### SUMMARY OF CLAIMS RECORDED AND ASSESSMENT WORK CREDIT

Year	Claims Recorded	Claims Cancelled	Claims Active	Diamond Drilling (Man Days)	Geophysical Surveys (Man Days)	Geological Surveys (Man Days)	Total Man Deys
1975	3,436	2,869	6,404	38,652	53,020	4,700	105,338
1976	2,364	3,552	6,079	52,551.6	29,504	4,600	101,025.
1977	1,964	2,966	5,077	24,879	25,601	4,870	68,727
1978	3,517	1,982	6,612	20,182	20,589	6,206	51,299
1979	3,099	2,139	7,554	11,528	69,612	14,727	101,799
1980	5,527	1,836	11,245	53,418	57,483	5,372	127,288
1981	6,768	4,162	13,851	55,256	172,366	13,863	256,686
1982	10,266	4,613	19,349	133,035	114,805	24,437	292,273
1983	15,835	1,537	33,547	113,554.3	439,992.8	64,789.1	664,891.
1984	8,389	7,206	34,904	142,488.6	551,863.9	90,107.6	922,977.
1985 (to end of Nov.)	3,953	10,178	28,679	165,506.8	465,765.7	59,262.1	766,655.

discovered the Thunder Bay Silver Mine near the present day site of the Terry Fox Lookout, just east of Thunder Bay. P. McKellar petitioned the Provincial Government to change the Royalty Law, replacing it with an acreage tax. This change forced the Montreal Mining Company into exploring its vast holdings. In 1868, G. Brown of the Montreal Mining Company discovered silver on a small island in Lake Superior. The property was sold to the Silver Islet Mining Company. After overcoming severe engineering problems, production commenced and continued until 1883.

During this period (1870 to 1880), a number of mines and properties were developed in the area. Among these are the Shuniah Mine, Rabbit Mountain Mine, Porcupine Mine, Badger Mine, East End Silver Mountain Mine, and the West End Silver Mountain Mine. In the 1890s, the price of silver declined sharply from 104.6 in 1890 to 58.26 in 1898 (in current U.S. cents, Mohide 1985) causing all of the mines to close down. A number of attempts were made to reopen the mines but these failed. The total production figures are very sketchy, but it is estimated at 4.7 million ounces of silver (Sergiades 1968).

# GENERAL OBSERVATIONS ON SILVER VEINS IN THE THUNDER BAY AREA

- As noted by Franklin (1981), most of the silver 1. came from veins hosted by the Rove Formation. The relationship appears to be even more restricted. The Rove Formation has three major units: 1) Black pyritic shale and argillite; 2) interbedded argillite and greywacke; and 3) quartzitic greywacke. All major silver producing veins are associated with the black pyritic shale and argillite unit. According to Franklin (1981), this unit of the Rove Formation is metal rich and graphitic. Non-producing carbonate-quartz veins, mineralogically similar to producing veins, cut all rock types in the area including Osler Group volcanic rocks, porphyry intrusions, and Duluth-type gabbro intrusions.
- 2. The producing silver veins are located within 30 m of diabase dikes or sills. The host Rove Formation rarely exceeds 100 m in thickness, and therefore is in close proximity to the sills and crosscutting dikes. The clearest relationship between the producing part of the vein and a dike is found at the Silver Islet Mine. Production was closely confined to the vein as it cuts the dike.
- 3. The veins occupy fault structures which commonly show offsets of 50 m or more between diabase sills and sediments. The veins are usually composite. In the Silver Mountain area, early carbonate veins are brecciated and refilled by fluorite, quartz, and sulphide mineralization. In some cases, these veins may be rebrecciated and filled by a barite-dominated vein filling.
- On a number of properties in the Silver Mountain Area, mineralization occurs at or near the intersection of two vertical dipping veins striking 60° and 90°.
- 5. The mineralogy of the veins is generally simple, consisting of acanthite, native silver, galena, sphalerite, chalcopyrite (typically altered to chal-

cocite and malachite), pyrite, barite, fluorite, calcite, and quartz. Acanthite often forms a thin film on fractures in the vein or wall rock and dendritic pods after native silver. Native silver is commonly associated with dark brown sphalerite and purple fluorite. In non-silver bearing sections of the vein, the fluorite is typically green and the sphalerite is honey yellow in colour.

The veins are vuggy and consist of coarse carbonate, white to pale amethystine quartz, green colliform fluorite, and coarse bladed barite. Galena commonly occurs as skeletal crystals. Cobalt-nickel arsenides have been reported at Silver Islet, Edward Island, and the 3A Mine. Graphite is present at the Silver Islet and Edward Island locations.

# **PROPERTY DESCRIPTIONS**

## PORCUPINE MINE

The Porcupine, also known as the Twin City Mine or Creswell Property, is located in the northeastern corner of Gillies Township, in the central part of patented mining claim 96T. The mine is accessed by a series of four adits and two shafts. Production, combined with that of the neighbouring Badger Mine, was 600 000 ounces silver. An attempt to reactivate the mine in the late 1960s failed. In a consultant's report, a small block of ore 20 feet by 20 feet by 3 feet (6.1 m by 6.1 m by 0.9 m) averaging 394.5 ounces silver per ton, or a total of 40 000 ounces silver, was outlined (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

The silver-bearing vein strikes  $60^{\circ}$  and dips  $90^{\circ}$ . The vein is hosted by diabase and Rove Formation shale and occupies a fault that has offset the Rovediabase contact by 10 m. The vein is 3 m wide below the diabase and 30 cm wide in the diabase. Franklin (1970) cited slickensides in the vein carbonate as evidence for post vein formation movement. Mineralized samples collected in the 1960s (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay) consist of coarse white calcite (individual crystals are up to 10 cm) with vuggy sections containing smokey to amethystine quartz. Fragments of Rove formation shale are often rimmed by a thin rind of white guartz and colloform green to purple fluorite. The most common sulphide mineralization is dark brown to honey yellow sphalerite. Acanthite occurs as a coating on fractures and cleavage planes in the calcite and more rarely as crystals on quartz crystals. Native silver occurs along fractures and as dendritic masses. Other sulphide mineralization present includes galena, chalcopyrite, and pyrite.

# **KEYSTONE MINE**

The Keystone or Climax Mine is located in the central part of surveyed mining claim 145T, O'Connor Township. The property is underlain by Rove Formation shales and diabase. At least three veins have been exposed by a series of trenches and shafts. The number six vein is exposed in an open cut, 1 to 3 m deep, 2 m wide, and 50 m long. There are at least two generations of parallel veins. The main vein is 50 to 150 cm wide and consists of coarse carbonate, green fluorite, white quartz, sphalerite, galena, and minor pyrite. Acanthite was observed in dump material. A set of vuggy amethystine quartz veins 3 to 10 cm wide parallel the main vein on the south side. The main vein is bounded by diabase on the north side and Rove Formation shale on the south. An attempt was made by E. Johnson of Thunder Bay in 1985, to re-evaluate a number of muck piles on the property. Several dumps were buildozed open and a number of two-ton bags of high grade material were collected. The samples consisted of quartz-carbonate with green to purple fluorite, honey yellow to black sphalerite, pyrite, native silver, and acanthite. Samples containing acanthite ran over 50 ounces per ton while those with native silver ran over 100 ounces per ton.

## SILVER MOUNTAIN AREA

The Silver Mountain area consists of two properties, the East End and West End Silver Mountain Mines. These properties are located on lots 10, 11, 12, concession II, in Lybster Township, approximately 56 km southwest of Thunder Bay. In 1903, it was estimated that West End and East End Silver Mountain Mines had produced \$450,000 and \$50,000 worth of silver, respectively (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay). A large vein, ranging from 1 to 10 m in width (with an average of 2 m), has been traced for 500 m across the two former producers. The vein occupies a fault at the contact between diabase to the north and Rove Formation shales to the south. Stoping was confined to 15 m of the shalediabase contact. Production was associated with a series of calcite stringers on the north side of the vein (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

At the number one shaft, caving exposes the main carbonate vein cutting two smaller vein sets; a barren quartz-carbonate set strikes at 100° and dips 90° and a sulphide-rich vein 20 cm wide strikes at 50° and dips 90°. The stope is developed where the veins intersect.

At the number two shaft, a stope has collapsed exposing unmined parts of the main vein. From north to south, the main vein consists of 15 cm of coarse bladed barite, 30 cm of coarse white calcite, 60 cm of layered quartz-carbonate, 90 cm that has been mined out, andor more. Of these 13, to more than four ounces and of the latter 9, go more than five ounces. 7 contain more than six ounces while two go over 20 ounces and none go over 32 ounces. The average assay for all 425 samples is 0.85 ounces.

Diamond drilling in 1947 to 1955 indicated 60 000 tons of 5.0 ounces per ton silver and 12% fluorite (Mineral Bulletin MR198, Energy Mines and Resources Canada, 1983).

## ST. IGNACE ISLAND COPPER-SILVER OCCURRENCE

The St. Ignace Island Occurrence, also called the Harrison Location or Horlac Mines Limited property, is located just north of Finch Point on the northeastern corner of St. Ignace Island in Lake Superior. Two

parallel veins, 10 to 20 cm in width, hosted by Osler Group volcanic rocks are exposed in a series of trenches and pits. The Silver Islet Mining Company did the initial work on the property during the 1860s (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay). Drilling by Horlac Mines Limited in 1955 encountered quartzcarbonate veins containing chalcocite and native silver. The vertical dipping veins strike 90° but unlike other similar occurrences, there appear to be no associated diabase dikes or sills.

#### CURRENT RIVER AGATE OCCURRENCE

The property is located in Mining Location 8, Mac-Gregor Township, just west of the Spruce River Road and north of Highway 17.

The area was mapped by the Ontario Geological Survey in 1951 by Moorhouse (1960, Map No. 1960o), and is underlain by Gunflint Formation (carbonates and cherts) and Rove Formation (shales) which have been intruded by Logan diabase sills. Moorhouse (1960) showed a fault trending 65° that forms a contact between the sediments and diabase.

On the property, a diabase sill forms the cap to a steep-sided hill which trends at 65° from the Terry Fox monument to the Spruce River Road. The agate occurs at the base of the hill within Rove Formation shales and Gunflint Formation carbonates.

The agate forms in stalactitic masses 4 to 8 cm across by 30 cm long in a fine-grained chalky matrix. The colour varies from white to pale orange to grey. The coloured bands form a circular pattern, with individual layers ranging from 1 to 3 mm in width.

The exposed area of agate is 6 m by 9 m with agate forming a conformable layer (50% to 70% agate up to 1 m thick). Agate floats could be observed up to 100 m east of this exposure in talus. Minor pyrite and black fine-grained sulphide mineralization occurs in the agate.

This occurrence appears to be the strike extension of the Current River agate exposed in the first outcrop east of the Terry Fox Lookout. Here, small lenses of agate (20 cm by 10 cm) and sulphide mineralization occur in the upper fragmental carbonate unit of the Gunflint Formation near the contact with the Rove Formation shales.

The agate may have been formed from solutions, heated by diabase, encountering the carbonates.

Samples of agate cut by B. Haywood, Thunder Bay Lapidary Club, take a high polish. Mounted samples are attractive and should be easily marketed. The generally quality and nature of the agate is similar to "Mexican Lace Agate" or "Crazy Lace Agate".

### HEMLO AREA

Currently, three companies, Noranda Incorporated, Teck Corporation, and Lac Minerals Limited, have brought their Hemlo properties into production. Noranda Incorporated initiated production in March of 1985 at the rate of 750 tonnes per day. Production is estimated at 92 000 ounces gold for 1985 (The Northern Miner, December 9, 1985). Teck Corporation's Teck-Corona Mine officially opened in September 1985. The mill, rated at 1000 tonnes per day, was expected to produce 54 075 ounces gold in 1985 (The Northern Miner, September 16, 1985). Lac Minerals Limited began producing from their open pit on October 21, 1985 (The Northern Miner, October 28, 1985).

Exploration activity in the Hemlo area, from Marathon to White River, has remained very high. The majority of companies have filed sufficient assessment work to hold ground for a number of years.

Geological Data Inventory Folios (GDIFs) have been prepared for the area. The general geology of the main Hemlo deposit has been summarized in a field trip guidebook (Patterson 1984).

### LYTTON MINERALS LIMITED PROPERTY

(including the former Bowhill Gold Mines Property and the Heron Bay Gold Mine Property also called Peekongay Property)

The property, located in Pic Township, is centred around the town of Heron Bay, and stretches from Lake Superior to the Pic River.

The area is underlain by felsic metavolcanics (breccia to tuffs) and mafic metavolcanics which have been intruded by granitic rocks, diabase dikes, and lamprophyre dikes. The felsic metavolcanics are a part of the Heron Bay series (Muir 1982).

A large scale M-shaped fold, approximately 2 km across, occurs to the south of the Lytton property and is defined by folded foliation (visible on 1 inch to 1/2 mile airphotos). A strong east-west lineament occurs just to the north of the town of Heron Bay.

Hartwick *et al.* (1985) described the geology of the property as follows:

The volcanic succession, which underlies the Peekongay Property, forms part of the Heron Bay Group and is approximately 2 miles (3.2 km) thick on the property. These rocks can be subdivided into three major sequences:

(1) A northern sequence of mafic to intermediate, locally pillowed flows and lesser pyroclastic rocks approximately 3,600 feet (1,100 m) thick. A significant proportion of the mafic to intermediate flows are pervasively silicified giving the outcrops a more "felsic" appearance.

(2) A central zone about 2,000 feet (600 m) thick comprising a complex succession of interbedded fine to coarse-grained pyroclastics of intermediate composition with local interbedded volcaniclastic horizons. The "C" Zone occurs near the southern edge of the central zone.

(3) A southern sequence of coarse, felsic to intermediate pyroclastics about 5,000 feet (1,500 m) thick. A trend to a more felsic composition, as well as a general coarsening of clast size, appears to occur southwards.

As summarized from Hartwick *et al.* (1985), four major environments of gold mineralization occur on the property:

- 1. Pyritic quartz-rich molybdenite-bearing possibly stratiform unit in mafic to intermediate tuffs ("C" Zone).
- 2. Vuggy, pyritic quartz-carbonate veins and stringers cutting a possible subvolcanic quartz-feldspar porphyry sill ("Porphyry" Zone).
- Pyritic, silicified, and quartz-sericite altered, dacitic pyroclastic rocks and, to a lesser extent, mafic to intermediate tuffs (Main Zone, eastern part of North Zone).
- Quartz-carbonate veins and vein breccias with variable amounts of pyrite, chalcopyrite, galena, sphalerite. and tourmaline (Bowhill trench, 1872 shaft area trench, western part of North Zone).

Ore grade intersections over significant widths (i.e. 6 feet (2 m) or greater) have been obtained from the "C" and "Porphyry" Zones. In contrast, the silicified and quartz-sericite altered pyroclastic rocks, of which the Main Zone is the most prominent, are characterized by geochemically anomalous gold values in the order of 100 to 200 ppb with local highs up to 0.11 ounce gold per ton over 3.1 feet (0.95 m), but no ore grade intersections have been obtained (Hartwick *et al.* 1985).

Quartz-carbonate veins and vein breccia occur in essentially all lithologies and, although there are several occurrences of these veins which carry gold values >0.40 ounce gold per ton, they are very erratic and discontinuous. The lateral and vertical continuity of the high grade intersections is very limited.

# Porphyry Zone

Further detailed work by Derry, Michener, Booth and Wahl identified a mylonite zone on the north side of a porphyry intrusion 1 km west of Heron Bay. This unit was previously called a thinly bedded hematitic ash tuff marker (B. Pearson, Geological Consultant, Derry, Michener, Booth and Wahl, Toronto, personal communication, 1985).

The unit is highly foliated and locally folded. It is comprised of fine-grained, red (hematitic) thinly laminated chlorite and felsic layers. In drill core, the mylonite grades southward into a sheared and deformed feldspar porphyry. The porphyry contains 10% white quartz veins from 1 to 5 cm wide with minor pyrite and 3% to 5% black tourmaline. A value of 0.19 ounce gold per ton across 23.5 feet has been intersected within the porphyry, near the hanging wall (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

# C-Zone Mineralization

The C-Zone mineralization occurs at or near the footwall of the feldspar porphyry. Mineralization consists of layers and lenses of quartz up to 1 cm thick in a chlorite schist (possibly a sheared mafic metavolcanic). The quartz-rich layers contain molybdenite. Pyrite (50% to 10%) occurs as 1 to 3 mm cubes which have been deformed and possibly rotated in foliation. The zone appears to crosscut the mafic metavolcanics and the feldspar porphyry. Late quartz-carbonate veins cut the foliation in the zone. Most of the rocks north of the railway tracks consist of heavily carbonated mafic metavolcanics which

have a felsic appearance. The best diamond drill intersection obtained was 17.0 feet of 0.19 ounce gold per ton (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

## Main Zone Mineralization

The zone consists of a series of sericite schist units within felsic metavolcanics that trend at  $60^{\circ}$  across the property. In the moderately foliated sericite schist, 5% to 10% blue quartz-eyes, and up to 2 mm in size, occur. The quartz-eyes are deformed parallel to foliation. In the most strongly foliated sections, quartz-eyes are absent and the narrow quartz-rich layers (<2 mm) contain molybdenite. Drilling and surface exploration has defined five parallel units. A number of occurrences are known on the zone. The best intersection reported was 4.83 ounces gold per ton across 1.0 foot (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

a) Bowhill Mines Trench: Described by Hartwick *et al.* (1985), this trench is a section of the Main Zone (located about 1 km west of Heron Bay):

This trench, excavated by Bowhill Mines in the middle 1930's, is about 200 feet (60 m) long by 30 feet (9 m) deep and 10 feet (3 m) wide. The trench is largely caved in but the pyritic quartz-sericite schist unit is exposed at the end of the carbonate-quartz vein which contains sphalerite, galena and pyrite; a bulk sample of 500 lbs; taken presumably from this vein material by Bowhill Mines, assayed 0.3 oz Au/ton and 1.5 oz Ag/ton.

Drilling and geochemical work by Lytton Minerals Limited (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay) shows the Main Zone to be Na depleted and K, Mo, Au, Zn, Cu enriched. The Main Zone and the carbonate vein are cut by a lamprophyre dike. The carbonate veins contains black tourmaline and molybdenite.

Stripping on the main zone west of the Bowhill Mines occurrence (1100 m west of Highway 627 and the Canadian Pacific Railway) exposes a shear zone which shows evidence of progressive deformation. The earliest phase, largely ductile, during which volcanic fragments within a felsic pyroclastic were being folded and stretched parallel to foliation, was followed by an event in which discrete sericite schist zones, 20 to 100 cm wide and heavily carbonated, cut across the ductile shear. Carbonate pods within the sericite schist are deformed. During this event, a mafic dike, 30 to 60 cm wide, containing fragments of sericite schist, intruded into the sericite schist. This dike is folded as it crosses the sericitic schist zone. The final phase appears to have been brittle deformation, with the formation of quartz-tourmaline veins along the margin of the mafic dike and in the carbonate pods.

b) Heron Bay Gold Mine: Hartwick *et al.* (1985) described the property as follows:

This last outcrop stop is the site of the early workings described by Bell. Two shafts are present, one shallow shaft, probably about 8 m deep in the eastern part of the trenched area, and the second shaft, which is about 16 m deep, in the central part of the trenched area. These two shafts are about 40 m apart. Within this trench you will see that the main target has been a carbonate-quartz vein which strikes west-northwesterly. This vein occurs along a fault which cuts the volcanic stratigraphy. The quartz vein carries sporadic gold values; the best result from our sampling is 0.314 oz Au/ton over 0.9 m. The pyritic quartz-sericite unit is located about 25 m south of the trench but is not exposed.

The vein carries black tourmaline, molybdenite, galena, pyrite, and minor chalcopyrite. Barite has been identified by X-ray diffraction (Geoscience Laboratories, Ontario Geological Survey, Toronto). The felsic metavolcanics are foliated at 65°, dipping 50°N and the fragments are lineated at 45°W. The veins strike 95°, dip vertically, and crosscut the metamorphic foliation.

<u>South Zone:</u> A sericitic zone, similar to the main zone occurs approximately 100 m south of the Heron Bay Gold Mine. Stripping and trenching has exposed quartz-carbonate veins within a sheared volcanic breccia. The veins contain chalcopyrite, galena, pyrite, and tourmaline.

## QUED RESOURCES CORPORATION

The property is located approximately 48 km northeast of Marathon and 3 km north of Solong Lake.

Siragusa (1984) mapped the area for the Ontario Geological Survey. The property is underlain predominantly by mafic metavolcanics, commonly pillowed with south-facing tops. A narrow unit of felsic metavolcanics is exposed in the southwestern part of the property. The regional trend of the units is 125°, dipping 70°S.

Geochemistry (Au, Zn, Cu) and IP have outlined three anomalous zones trending at 125° across the property. These zones were tested by trenching and diamond drilling. The pattern of trenching consists of a "Main" north-south trench (QTIA), 70 m by 800 m long through claims TB774250 and TB774251 and a series of smaller trenches made along the strike of the anomalous zones on claims TB774249 and TB774255.

### Zone A

Zone A occurs in the main trench near the contact between a quartz-feldspar porphyry and mafic metavolcanics. The feldspar phenocrysts in the porphyry have been deformed, and the porphyry has been altered to a sericite schist. The mafic metavolcanics are chlorite schists with pyrite phenocrysts up to 3 mm (10% of the unit). The porphyry contains inclusions of mafic metavolcanics and appears to be intrusive.

## Zone B

In the main trench (approximately the centre of claim TB774251), a series of quartz veins occur in a chlorite schist. Pyrite occurs as porphyroblasts up to 2 mm in size adjacent to the vein and 10 cm into the schist.

## Zone C

A highly deformed zone of chert-pyrite-magnetite ironstone is located at the north end of the main trench and in several of the smaller trenches. The ironstone has been intruded by feldspar porphyries (now deformed and silicified). The associated mafic metavolcanics are south facing (pillows stretched 2:1) and appear less deformed. Values of up to 0.081 ounce gold per ton across 5 m have been reported for the zone (QUED News Release, February 27, 1984). Drilling encountered a number of anomalous zones (100 ppb), the highest of which returned 1785 ppb gold across one metre.

In trench QT3, approximately 100 m west of the north end of the main trench, visible gold was noted in a folded quartz vein hosted in mafic metavolcanics (J. Dumouchel, Geologist, Ore Quest Limited, Vancouver, personal communication, 1985).

### CHAVIN OF CANADA LIMITED

The property is located approximately 40 km northeast of Marathon, between Dead Otter Lake and Highway 614. The area was mapped by Siragusa (1984) for the Ontario Geological Survey. The eastern part of the property is underlain by mafic metavolcanics which have been intruded by a granitic body centred on Dotted Lake. The granitic rocks on the shore of Dotted Lake, near the end of the access road, consist of 20% quartz, 40% plagioclase, 25% potassium feldspar, and 20% biotite. They are medium grained, well foliated (striking 170° and dipping 70°W), and are cut by numerous quartz veins.

The geology of the property is exposed in two trenches:

- 1 Approximately 100 m west of Dotted Lake, south of the access road, a trench, 10 m by 20 m by 1 m, exposes a shear zone (amphibole schist) cutting amphibolites (mafic metavolcanics). The amphibole schist is up to 1 m wide, fine grained, well foliated (striking 110° and dipping 90°) with chlorite-rich layers containing up to 2% pyrrhotite. A white, glassy quartz vein, 20 to 30 cm wide occurs parallel to foliation within the amphibole schist. Only minor pyrrhotite was noted in the quartz vein. The amphibolite host rock is green in colour, weakly foliated (striking 160° and dipping 70°W) and consists of 60% amphibole and 40% plagioclase and minor epidote pods. Assavs of the quartz vein and the amphibolite schist returned <0.01 ounce gold per ton (Geoscience Laboratories, Ontario Geological Survey, Toronto).
- 400 m west of Dotted Lake on the south side of the access road, a trench and stripped area, 900 m by 10 m by 5 m, exposes a shear zone (amphibole-chlorite schist) up to 4 m wide cutting pillowed mafic metavolcanics. The schist con-

tains a number of sugary white guartz veins ranging from 30 to 100 cm in width, which have been partly deformed. The veins contain pyrite, molybdenite, chalcopyrite, and chloritic pods. The vein and the schist trend at 160°, dipping 70°W. A number of narrow (10 cm) feldspar porphyry dikes intrude the amphibole schist parallel to foliation. The host rock is a pillowed mafic metavolcanic in which the pillows are stretched 2:1. Alteration of the pillows has produced dark rims. 20 to 40 cm in width, and a bleached core. A Logan type diabase dike, 2 m wide, and trending north-south cuts the amphibole schist 20 m south of the road. Assays of up to 3000 ppb gold and 1000 ppm Mo have been reported (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

## OTHER PROPERTIES

- The Bel Air Resources Property is located 4 km 1 west of the Teck-Corona Hemio Mine. Westfield Minerals Limited has carried out a program of geological mapping, geophysics, geochemistry, trenching, and drilling. The general stratigraphy from north to south (based on Westfield Minerals Limited data), consists of felsic metasediments (including a westward extension of the "Highway Zone" of Golden Sceptre), mafic metavolcanics, the Hemlo Fault Zone, metasediments (calc-silicates, siltstone, and pelites), volcanoclastics, and metasediments. Trenching has exposed pyritic sericite schists with green mica. The Hemlo Fault appears to gently crosscut the stratigraphy, and is terminated at the Rous Lake Pluton.
- 2. The Knut Kuhner Showing is located 1 km south of Page Lake, 10 km northeast of the Marathon airport on the property of Gowganda Resources Incorporated. The main showing was stripped and trenched by Kerr Addison Mines Limited in 1970. The occurrence consists of felsic metavolcanics, chert, and graphitic schists. Sulphide-rich units, containing pyrite and pyrrhotite, are associated with the chert. Assays of grab samples returned up to 3450 ppb gold and 0.73% zinc (Geoscience Laboratories, Ontario Geological Survey, Toronto).
- 3. Esso Resources Canada Limited reported the results of drilling on their ground east of Heron Bay. The property is apparently on strike with Lytton Resources' Main Zone. Hole No. 1 encountered an intermediate to feldspathic crystal tuff and lapilli-tuff containing contorted foliation and brecciated quartz veins, with pink calcite, pyrite, and molybdenite. Assays by Esso Resources Canada Limited returned up to 1300 ppb gold and 280 ppm molybdenum across 0.6 m (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).
- 4. The Hardy International Development property is located approximately 3 km east of the Esso Resources Canada Limited property. Drilling by Teck Exploration Limited encountered a hematitic intermediate schist, containing a trace of molybdenite similar to Lytton's "Hematitic Ash Tuff" or mylonite (Resident Geologist's Files, Ontario Min-

istry of Northern Development and Mines, Thunder Bay).

- Gold Fields Mining Corporation carried out crosssectional drilling on the International Laco Resources Limited and Triple Crown Resources Limited properties (west of the Golden Sceptre property). Drilling encountered extensive units of ultramafic metavolcanics, containing spinifex textures, previously unknown in the stratigraphy of the belt.
- Drilling on the Interlake Development Corporation property by Noranda Exploration Company Limited encountered a number of mineralized zones including the possible down dip extension of the Lac Minerals Limited C-Zone. Hole 1L-2-XW returned 136 feet of 0.05 ounce gold per ton (The Northern Miner, July 11, 1985). Hole 1L-2X returned 24.7 feet of 0.186 ounce gold per ton (George Cross News Letter, No. 90, 1985).
- 7. Fleck Resources Limited has purchased the Anaconda Canada Exploration Limited property 8 km northeast of Marathon. The initial work in the 1960s by Anaconda Canada Exploration Limited outlined 34.4 million tons averaging 0.039 ounce platinum/palladium per ton and 0.47% copper (1985 Fleck Resources Limited Annual Report) hosted in a gabbro on the eastern margin of the Coldwell Complex. Fleck Resources Limited carried out a program involving the re-assaying of the core, stripping, trenching, geological mapping, and diamond drilling.

# BEARDMORE-GERALDTON ECONOMIC GEOLOGIST PROGRAM by J.K. Mason and G.D. White

#### INTRODUCTION

The Beardmore-Geraldton Economic Geologist Program is funded by the Ontario Ministry of Northern Development and Mines. The program was staffed by John Mason and by Gerry White until November 1985. The objective of the program is to stimulate exploration activity in the Beardmore-Geraldton area by assisting prospectors and mining activities with property visits, sampling, mapping, literature searches, field trips, documentation of all occurrences, and interpretation of various geological environments.

#### PRODUCING GOLD MINES AND MAJOR EXPLORATION PROGRAMS

Teck Corporation (Leitch Division) milled approximately 45 000 tons of screened dump material, from the Leitch Gold Mine, at the former Pan-Continental Mining (Canada) Limited Mill (1984-85) (R. Dunning, Project Superintendent, Teck Corporation (Leitch Division), Beardmore, personal communication, 1985). The mill closed temporarily on January 31, 1985. Northern Concentrators milled 200 tons of ore from the Crooked Green Creek #1 zone in Pifher Township.

Phoenix Gold Mines Limited continued with year two of a multi-phase exploration program on the Quebec-Sturgeon River Gold Mine property, located in Irwin, Pifher, Walters, and Elmhirst Townships. Geological mapping, overburden geochemistry, stripping, trenching, channel sampling, and bulk sampling were conducted on ground lying east and north of the main underground development.

Muscocho Explorations Limited initiated a major exploration program on the Tashota-Nipigon Mine property in the Onaman Lake area. Approximately 4500 m of diamond drilling was supplemented by extensive stripping.

Atlantic Mining Corporation conducted exploration programs at two locations. At the Sand River Mine site, an experimental mill, termed the Dunbar Pulverizer 3M9, was installed to concentrate gold-bearing vein quartz from the "Sand River Vein" and the waste dump. The mill uses compressed air to collide jaw crushed 1/4 inch quartz fragments. Stripping, trenching, channel sampling, air magnetometer and air E.M. surveys were conducted on the Twin Falls property in Irwin-Pifher Townships.

Metalore Resources Limited continued diamond drilling the Brookbank Prospect and western parts of their extensive claim holdings in Irwin Township.

Canamax Resources Incorporated diamond drilled a part of the Paulpic Prospect in the Tashota area. The tonnage and grade estimate prior to the 1985 drill program was 200 000 tonnes averaging 0.23 ounce gold per ton (Canadian Mines Handbook, 1984-85). Canamax Resources Incorporated also diamond drilled the Watson Lake (Theriault-Rentz Option) Occurrences, an eastern extension of the favourable Leitch Gold Mines iron formation horizon. A summary of the exploration program is outlined in Table 4.4.

#### **GENERAL GEOLOGY AND STRUCTURE**

The Beardmore-Geraldton area has been divided into two belts. The Beardmore-Geraldton Belt and the Onaman-Tashota Metavolcanic Belt are separated by the Paint Lake Fault, a major transcurrent fault.

A detailed description of the geology and gold mineralization of the Beardmore-Geraldton Belt is provided in Mason and McConnell (1983) and by Mason and White *in* Patterson *et al.* (1984, 1985).

### GEOLOGY OF THE ONAMAN-TASHOTA METAVOLCANIC BELT

The Onaman-Tashota Metavolcanic Belt, a part of the Wabigoon Subprovince, is described by Mason and White *in* Patterson *et al.* (1984).

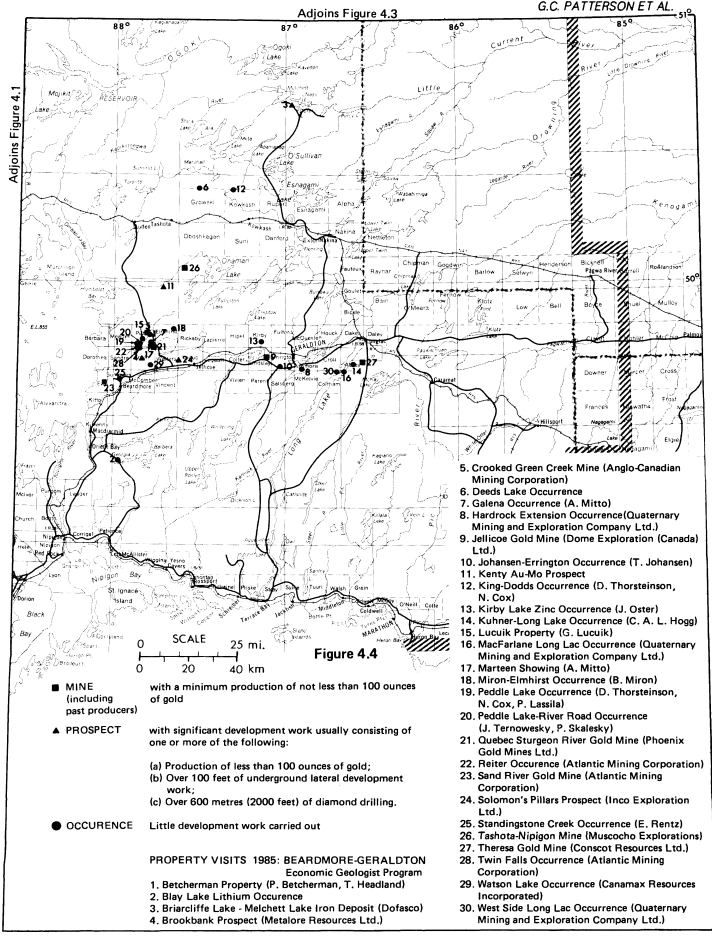
#### GOLD MINERALIZATION

Gold is hosted in two environments within the Onaman-Tashota Belt:

- Vein Shear Zone Type. Gold is associated with quartz (carbonate) veins and shear zones hosted in metavolcanics, often marginal to felsic intrusions, e.g. Tashota-Nipigon Mine, Brenbar Mine, Quebec-Sturgeon Mine, Peddle Lake Occurrence (Phoenix Vein), Twin Falls Occurrence.
- Chemical Metasediment Type. Gold is hosted by chemical metasediments (chert, iron formation), e.g. Paulpic Prospect and Deeds Lake (New Gol-

Г

Company	Township/Area	Exploration
Anaconda Canada Exploration Limited	Fort Hope Area	D.D.H.
Anglo-Canadian Mining Corporation	Pifher Township	D.D.H.
Atlantic Mining Corporation	Eva Township	Stripping, trenching, bulk sampling, D.D.H.
Atlantic Mining Corporation	Irwin-Pifher Townships	Stripping, trenching, sampling, A. Mag, A.E.M.
Canamax Resources Incorporated	Irwin Township	D.D.H.
Canamax Resources Incorporated	Tashota	D.D.H.
Carling Gold Resources Incorporated	Pifher, Elmhirst Townships	D.D.H.
Dome Exploration (Canada) Limited	Caribou Lake	Geology
Dome Exploration (Canada) Limited	Fort Hope Area	Geology
Dome Exploration (Canada) Limited	Lindsley Township	D.D.H.
Dome Exploration (Canada) Limited	Talbot Lake	Geology
Flin Flon Mines Limited	Long Lake	Prospecting
Giant Gripp Mines Incorporated	Marshall Lake	D.D.H.
Golden Tiger Exploration	Klotz Lake	Exploration
Gold Fields Canadian Mining Limited	Fort Hope Area	Geology, sampling
Harte Resources Limited	Tashota	Geology, mag.
Highland-Crow Resources (Quinterra Resources Incorporated)	Vincent Township	D.D.H., geology
Holmwood Resources	Sandra-Meader Townships	Geophysics, geology
Hudson Bay Exploration and Development Company Limited	Beardmore-Geraldton Area	Heavy mineral sampling
Hudson Bay Exploration and Development Company Limited	Dumas Lake	Exploration
Hudson Bay Mining and Smelting Company Limited	Legault Township	Prospecting
Jedi Exploration	Summers Township	Stripping, trenching
Kerr Addison Mines Limited	Fort Hope Area	Linecutting, geology, geophysics
Metalore Resources Limited	Irwin Township	D.D.H.
Monopros Limited	Beardmore-Geraldton Area	Heavy mineral sampling
Muscocho Explorations Limited	Onaman Lake	D.D.H., sampling
Noranda Exploration Company Limited	Bicknell Lake	Geology
Phoenix Gold Mines Limited	Irwin, Pifher, Walters, Elmhirst Townships	Geology, geochemistry, stripping, trenching, diamonc drilling
Prago Resources and Energy Incorporated	Irwin Township	D.D.H.
Teck-Retlaw Resources Incorporated	Tashota	D.D.H.
Thorco Minefinders	Pifher Townships	Stripping, trenching, sampling



dvue Mines) Occurrence hosted in metavolcanics.

## **Tashota-Nipigon Mine**

The Tashota-Nipigon Mine is located immediately northwest of Onaman Lake and south of Oboshkegan Township. The original discovery was made by J. McKechnie in 1923 on claim KK524 and mining development commenced in 1928. From 1935 to 1938, production totaled 12 355.7 ounces of gold, 14 527 ounces of silver, and 360 306 pounds of copper (Mineral Resources Branch, Department of Energy, Mines and Resources, Ottawa). Tashota-Nipigon Mines and International Mine Services Limited undertook exploration programs after the mine closed. During 1985, Muscocho Explorations Limited initiated a 4570 m (15 000-foot) drill program supplemented by stripping.

The property is underlain by pillowed (variolitic) and massive mafic metavolcanics, termed the "footwall zone" by Muscocho Explorations Limited (H. Matthews, Geologist, Muscocho Explorations Limited, personal communication, 1985). Granodiorite and gabbro appear to have intruded lower in the sequence. The metavolcanics commonly contain 2% chalcopyrite and pyrrhotite. Alteration minerals are biotite and epidote, the latter noticeable in pillow selvages and fractures. Gold mineralization is associated with the central and upper part of the metavolcanics.

Overlying the metavolcanics is a 9 to 25 m thick oxide/sulphide facies iron formation. Chert-chlorite, chlorite-garnet-magnetite, siltstone and magnetitechert beds occur within the iron formation unit. Pyrite commonly occurs within a matrix of coarser pyrrhotite. Minor chalcopyrite is also present. Regionally, the stratigraphy dips to the north, but in detail it is tightly folded and plunges 55° to 65°NW.

Main mine production has come from the A zone. which outcrops on surface approximately 6 m west of the shaft. The zone, which has been described by Tindale (1967) and Moorhouse (1939), is present as a lenticular sheet-like orebody ranging from 0.5 to 2.0 m thick on the 625 foot (190 m) level and 720 foot (220 m) level, respectively. The zone is composed of highly silicified mafic metavolcanics with foliation parallel quartz veining and associated disseminated pyrrhotite and chalcopyrite. The total sulphide content is typically 2% and alteration minerals present are epidote and biotite. Biotite is closely associated with gold mineralization (H. Matthews, Geologist, Muscocho Explorations Limited, Toronto, personal communication, 1985). Moorhouse (1939) reported that under the A Zone a deep surface "drill hole to 925 feet gave an average value of 0.33 ounces per ton over a true width of 13.1 feet." During 1985, Muscocho Explorations Limited completed several drillholes below the 625 foot (190 m) level and intersected A-type mineralization.

Diamond drilling was also completed on the D and G zones (Zone A through G are present on the property). The D zone may be a faulted extension of the A zone while the G zone is a series of quartz lenses hosting gold and pyrrhotite. The zones are all interpreted to be lenses that approach each other down plunge to the west. The G zone is located approximately 275 m (900 feet) west of the old shaft. The Northern Miner (October 14, 1985) reported the following:

The two deepest holes on the zone to date were drilled 50 feet apart and both intersected the gold bearing structure at a vertical depth of 285 feet. They returned assays of 0.37 oz gold per ton over 5 feet and 0.26 oz gold per ton over 4.5 feet, respectively.

## **Elmhirst-Miron Occurrence**

In 1985, Bill Miron discovered a new gold occurrence on claim TB81378, located 1 km northwest of Wilkinson Lake, within the northeastern part of Elmhirst Township.

The six-claim property (TB813373 to TB813378) straddles the contact between the Elmhirst Lake Stock, a granodiorite-quartz diorite intrusion, and intermediate to predominantly felsic metavolcanics mainly feldspar porphyry (Mackasey and Wallace 1978). The occurrence is hosted by granodiorite and consists of two parallel shear zones that have been exposed by stripping. The zones strike 333°, dip steeply to the east, and are separated by 30 m of unexposed bedrock. Much of the work to date (stripping and trenching) has been concentrated on the eastern zone (Zone #1) along a 67 m strike length. This zone is typically lenticular, up to 0.3 m in width, and consists of recrystallized quartz breccia material. Mineralization within the zone consists of, up to 10% fine pyrite present as thin discontinuous seams, disseminated coarser 1 to 3 mm euhedral pyrite, and rare patches of chalcopyrite. In addition, pyrite is associated with inclusions of granodiorite. Prominent pink potassic alteration is present and sericite was noted on the shear zone margins. The massive granodiorite host is mineralized and weakly altered for 0.6 m on either side of the breccia zone.

Gold mineralization occurs over a width of 1.5 m and is associated with the pyrite. The breccia zonemassive granodiorite contact is characterized by pyritic sericite hosting some of the better gold values.

Northern Concentrators have completed milling of 41.8 tons bulk sampled from zone #1. Head assays processed by Bondar-Clegg Company Limited averaged 0.325 ounce gold per ton (B. Miron, Prospector, Thunder Bay, personal communication, 1985).

# Twin Falls Occurrence

The Twin Falls Occurrence is located in northwestern Irwin Township, 1 km northeast of Twin Falls, Sturgeon River, (Namewaminikan River). The occurrence, situated within a 41 claim group (TB746779) under option to Atlantic Mining Corporation, was discovered in 1985 by vendors J. Ternowesky and P. Skalesky.

The Twin Falls property occurs within the southern part of the Onaman-Tashota Metavolcanic Belt, and locally in a felsic metavolcanic unit which hosts the Quebec-Sturgeon River and Brenbar Mines. The claim group is underlain by a medium- to coarsegrained felsic metavolcanic breccia and feldspar and quartz-feldspar porphyry. The Musca Lake Fault transverses the southern boundary of the claim group and may have contributed to the intense shearing observed at the Twin Falls Occurrence. Regional foliation ranges from 90° to 110° with a steep southerly dip.

The Twin Falls Occurrence is situated in the extreme southwestern part of the claim group. A major backhoe stripping program has exposed a 60 m by 225 m pyritic zone hosted in highly sheared quartz-eye feldspar-porphyry or felsic tuff. The zone strikes at 102° and dips steeply to the south. Pyrite mineralization (ranging from 1% to 2%) is pervasive throughout the unit, occurring as fine subhedral to euhedral grains. Pyrite also occurs as more massive discontinuous conformable bands up to 5 mm in width and, in a few locations, as massive pyrite in vitreous quartz "veins". Carbonatization, silicification, and sericitization are present on a local and regional scale. It is within these zones of more massive pyrite mineralization that the highest gold assays were obtained. Detailed systematic channel sampling has recently been completed by Atlantic Mining Corporation (November 25, 1985) and results are pending. Grab samples collected by the author have assayed up to 0.74 ounce gold per ton (Geoscience Laboratories, Ontario Geological Survey, Toronto).

## Peddle Lake Occurrence

The Peddle Lake Occurrence is situated on the "River Road" in southwestern Pifher Township, on claim TB863167.

The occurrence was discovered in 1974 by Lynx-Canada Explorations Limited and examined as a copper occurrence. An I.P. survey completed during the same year detected an anomaly coincident with the occurrence. During 1985, the Peddle Lake Occurrence was backhoe stripped by P. Lassila, D. Thorsteinson, and N. Cox, holders of the claim.

The regional geology is similar to the Twin Falls Occurrence (see previous property description). The properties are underlain by intermediate to felsic metavolcanics of the Onaman-Tashota Metavolcanic Belt and lie 1.2 km apart. The copper occurrence, now known as the South Zone, was of little interest until mid-1985 when the gold potential of the Peddle Lake Occurrence was examined (a north zone has been uncovered, but is poorly exposed to date).

The south zone is a highly sheared feldsparporphyry up to 2.5 m in width. It contains subhedral phenocrysts of feldspar typically crowded and homogeneous but it can have rare, stretched, lapilli-sized, feldspar porphyry fragments, and therefore, may be classified as an autobreccia. The south zone strikes 112° and dips 78°N. One to three percent chalcopyrite is present, as well as minor amounts of pyrite, bornite, and native copper.

Grab samples collected by the authors assayed up to 0.44 ounce gold per ton and 5.4% copper (Geoscience Laboratories, Ontario Geological Survey, Toronto).

# **Phoenix Gold Mines Limited**

Phoenix Gold Mines Limited continued with year two of an exploration program on the Quebec-Sturgeon River Gold Mine property, 20 km northeast of Beardmore, Ontario. The property is situated at the common corner of Irwin, Walters, Pifher, and Elmhirst Townships on the south side of the Sturgeon River (Namewaminikan River) and consists of 35 leased claims. Between 1936 and 1942, the mine produced 73 438 ounces of gold grading 0.51 ounce gold per ton (Mason and McConnell 1983). During 1985, stripping, trenching, channel sampling, and bulk sampling were conducted on auriferous quartz veins east of the old mine site and Highway #801, and to a limited extent north of the shaft and west of the shaft. Basal till geochemical surveys and detailed geological mapping were continued over much of the entire property.

Mackasey (1975) described the geology over the property:

The area is underlain by intermediate to felsic metavolcanics that have been intruded by granodiorite, mafic dikes, quartz veins and diabase dikes. The metavolcanics are medium grey to dark green and vary from massive to foliated.

Veining is proximal to the contact between the metavolcanics and the Elmhirst Lake Stock (granodiorite and quartz diorite) to the north and the Coyle Lake Stock (granodiorite) to the east.

Work during the 1984 and 1985 field seasons has located some 15 new veins, additional to the 67 veins previously documented on the property. East of Highway 801, veins A-2, A-4, A-6, A-9, 85-A-2, 85-A-5, and 85-A-6 are the most significant gold targets located to date. (Note: prefix A denotes Aguara property, the east part of the Phoenix Gold Mines Limited property). All veins are hosted by feldspathic and porphyritic rhyolite to dacite and, to a limited extent, by granodiorite or quartz diorite. Lenticular quartz and quartz-carbonate veins are associated with ductile shearing and, more commonly, with simple, single fractures. Local shearing, represented by sericite schist, is displayed at vein contacts. Veins range up to 0.9 m in width and two distinct vein sets have been noted: one striking 45° to 65° (approximate) and the other striking more northerly. The #3 production vein strikes 13°. Silicification is the main form of alteration noted in the felsic metavolcanics.

Two veins discovered in 1985, 85-A-2 and 85-A-5, host good visible gold and a new extension of A-9 also contains visible gold.

The character of the veins is variable. Vein A-2 is 915 m long, strikes  $45^{\circ}$  and is composed of white quartz containing clots and disseminations of chalcopyrite, pyrite, and native gold. Generally, <2% total sulphides are present. Contrasting with A-2 is vein A-4 which is a cherty brecciated zone of interbanded sphalerite, magnetite, ilmenite, chalcopyrite, quartz and carbonate containing up to 15% total sulphides. Veins A-4 and A-6 strike northerly. A-6 is 60 m long and primarily a vitreous quartz vein containing pyrite, chalcopyrite, and sphalerite. Assays up to 1.235 ounces gold per ton on chip samples across the vein were reported by Phoenix Gold Mines Limited (L. Koskitalo, Project Geologist, Phoenix Gold Mines Limited, Toronto, personal communication 1985). Veins 85-A-2 and A-9 are crack-seal type veins similar to the #3 production vein, hosting coarse visible gold associated with sericite, chlorite, or carbonate seams. (Crack-seal texture implies parts of the former wall rock were broken away as the quartz vein was generating.)

Vein 85-M-1 is a new gold occurrence located approximately 480 m north of the shaft area on the former Macjoe property, now a part of the Phoenix Gold Mines Limited property. This quartz occurs in altered granodiorite, strikes approximately 15°, and averages 36 to 56 cm (up to 1.2 m) in width. Assay results indicate an average grade of 0.825 ounce gold per ton over an average width of 47.2 cm for a length of 150 m (O.A. Seeber, President, Phoenix Gold Mines Limited, Toronto, personal communication, 1985).

## **RECOMMENDATIONS FOR EXPLORATION**

Exploration for gold is recommended within parts of the Onaman-Tashota Metavolcanic Belt, where the potential for the discovery of medium to large tonnages of gold-bearing disseminated sulphide deposits are present. Areas that contain vein-type gold mineralization should be prospected for disseminated auriferous sulphide (pyrite, pyrrhotite, chalcopyrite) zones, similar to the Peddle Lake and Twin Falls discoveries. Sulphide zones within intermediate to felsic metavolcanics from the Irwin-Pifher-McComber Townships area north to the Marshall-O'Sullivan Lake area should be assayed for gold. Historically, mainly the vein type gold deposits and occurrences have been trenched and mined in the Onaman-Tashota Belt. When gold values are detected in sulphide zones, induced polarization, stripping, and channel sampling, followed by diamond drilling should be used to evaluate such targets.

The area from O'Sullivan Lake to Maun Lake should be re-examined. Copper and arsenopyrite occurrences are frequently associated with gold and silver.

Gold mineralization is associated with metamorphic biotite at the Tashota-Nipigon Mine. Other sulphide occurrences, or biotite schist zones often associated with chloritic metavolcanics, should be assayed for gold.

Extensions of the Bankfield-Tombill Fault within the main Beardmore-Geraldton Belt should be explored for fault generated feldspar porphyries, silicified and pyritic metasediments, and iron formation hosting possible replacement sulphides, all of which may contain auriferous zones. Magnetometer surveys, I.P. surveys, overburden till sampling, and backhoe to bulldozer stripping programs are recommended.

## SCHREIBER-TERRACE BAY ECONOMIC GEOLOGIST PROGRAM by B.R. Schnieders and A.A. Speed

#### INTRODUCTION

In 1985, the Schreiber-Terrace Bay Economic Geologist Program entered its third year of operation. The program was initiated and is funded by the Ontario Ministry of Northern Development and Mines.

B.R. Schnieders and A.A. Speed are responsible for the program and work out of the Resident Geologist Office.

The purpose of the program is three-fold:

- 1. To provide assistance and information to prospectors and mining companies working in the area.
- 2. To document old and new mineral occurrences and establish a database.
- 3. To stimulate mineral exploration and to monitor the exploration activity.

The program covers an area from Nipigon east to Marathon.

During 1985, approximately 35 properties were visited in the program area (Figure 4.5, Table 4.5). All assays reported in the following property descriptions were performed by the Geoscience Laboratories, Ontario Geological Survey, Toronto, unless otherwise noted.

#### **GENERAL GEOLOGY**

The general geology of this area is described by B.R. Schnieders and A.A. Speed in Patterson *et al.* 1985.

### ECONOMIC GEOLOGY

Exploration for gold and base metals in the Schreiber-Terrace Bay area remained at a high level during 1985, with the staking of more than 90% of the "high potential" ground (metavolcanics and metasediments). The area has been actively explored since the late 1800s. The area's exploration history is summarized in Patterson *et al.* 1985.

## GOLD MINERALIZATION

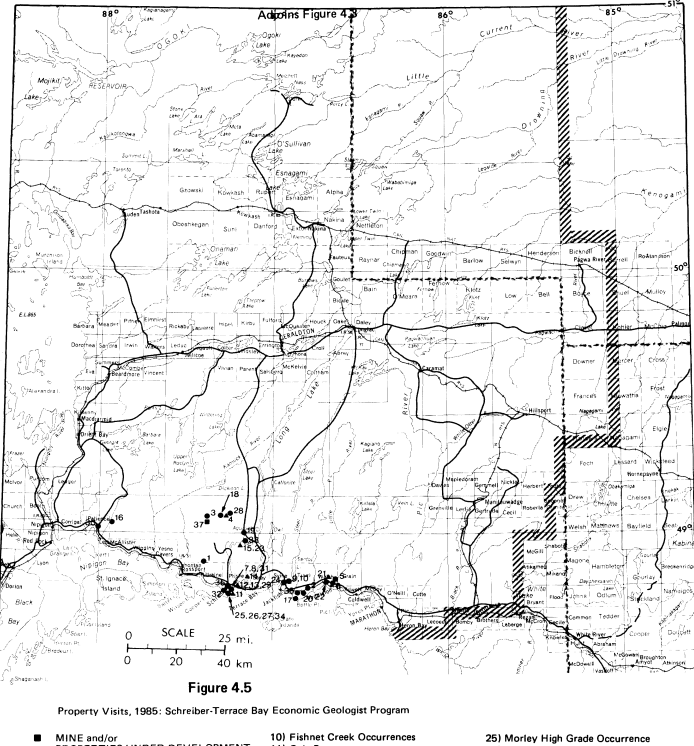
Recent studies on controls of gold mineralization and the role of felsic intrusions in gold mineralization have been performed by Carter (1980a, 1980b), Marmont and Colvine (1981), Marmont (1983, 1984), and Patterson *et al.* 1984). The following subdivision of gold mineralization types incorporates results of the above studies and is based on a modification of the classification suggested by Patterson *et al.* (1984, 1985).

### Type 1: Terrace Bay Batholith-Contact Zone Type

Gold mineralization is concentrated in quartz  $\pm$  carbonate veins, occupying faults, fractures, and shear zones spatially related to the contact rocks of the Terrace Bay Batholith.

This type of mineralization is described in Patterson *et al.* (1985). During the 1985 field season, approximately two weeks of detailed mapping, at a

G.C. PATTERSON ET AL.



- PROPERTIES UNDER DEVELOPMENT
- PROSPECT

Adjoins Figure 4.1

- OCCURRENCE
  - 1) Acker Zinc Occurrence
  - 2) Blackfox Lake Occurrence
  - 3) Ciglen Occurrence
  - 4) Coco-Estelle Prospect 5) Deadhorse Creek Diatreme
  - 6) Deadhorse Creek (North) Prospect
  - 7) Downey (East) Occurrence
  - 8) Downey (West) Occurrence
  - 9) Elgin Occurrence

- 11) Gale Prospect
- 12) Gold Range Prospect
- 13) Harkness-Hays Prospect
- 14) Havs Lake Prospect
- 15) Johnston-McKenna Prospect
- 16) Kama Hill Occurrence
- 17) Kingdom Occurrence
- 18) Line 12 Occurrence
- 19) Little Bruin (Bear) Occurrences
- 20) Little Steel Occurrences
- 21) MacKellar Bay Mines Prospect
- 22) McKellar Creek Diatreme
- 23) McKenna-McCann Prospect
- 24) Mogotherium Occurrence

- 26) Morley Pyrite Occurrence
- 27) Morley Road Occurrence 28) Nelson Occurrence
- 29) Otisse Prospect
- 30) Ozone Creek Occurrence
- 31) Pitkanen Occurrence
- 32) Schreiber Beach Occurrence
- 33) Schreiber-Pyramid Occurrence
- 34) Schreiber Rail Occurrence
- 35) Schreiber Road Occurrence
- 36) Simard-Swetz Occurrence
- 37) Winston Lake Deposit
  - (Corporation Falconbridge Copper)

Company/ Individual(s)	Township Area	Exploration Activity
Acker, W.	Priske, Strey Townships	Bulk sampling, trenching, stripping
Barracuda Resources Limited	Lower Aguasabon Lake	Geophysical and geochemical surveys
Corporation Falconbridge Copper	Winston Lake, Cleaver Lake, Big Duck Lake	Diamond drilling, shaft sinking, geological surveys, mine development, prospecting, sampling
Eldor Resources Limited	Tuuri Township	Prospecting
Ferguson, A., Ferguson, J.	Syine Township	Prospecting, trenching
Fleck Resources Limited	Marathon	Diamond drilling
Galarneau, T., Patterson, R.	Kabamichigama Lake	Mining, trenching, stripping
Halonen, L.	Middle Fox Lake, Yesno Township	Trenching
Hamel, R.	Fishnet Creek	Prospecting, trenching, sampling
Hein, H.	Orient Bay	Prospecting
Hicks, C.	Kabamichigama Lake	Prospecting
Kingdom Resources Limited	Tuuri Townships	Prospecting, sampling
Lincoln Resources Limited	Priske Township, Killraine Township	Geological mapping, prospecting, sampling, trenching, stripping
McGuire, D.	Nipigon	Prospecting
Merkose, L.	Yesno Township	Trenching
Micham Exploration Incorporated	Syine Township	Diamond drilling
Michano, D.	Walsh Township	Stripping, trenching
Noranda Exploration Company Limited	Killraine Township	Diamond drilling
OreQuest Consultants	Lower Aguasabon Lake, Santoy Lake, Strey, Syine Townships	Geological surveys. trenching
PatMikko Resources Limited	Priske Township	Trenching, stripping, property development
Robineau, C.	Terrace Bay	Prospecting
RTC Precious Metals Incorporated	Priske Township	Geological mapping, stripping, trenching, bulk sampling
Sande, N.	Kabamichigama Lake	Prospecting
Tecumseh (Thrust) Resources Limited	Santoy Lake, Tuuri Township	Geophysical, geochemical surveys
Zahavy Mines Limited	Winston Lake	Diamond drilling

scale of 1:2000, was conducted over the Harkness-Hays and Gold Range properties, which are two examples of this style of mineralization.

Harkness-Hays and Gold Range Properties: The Harkness-Hays and Gold Range Properties are located north of Highway 17, in Priske Township, approximately 4 km east of Schreiber. These properties underwent development during a period from 1917 to 1941. Production was 194 ounces of gold from the Harkness-Hays Property from 1935 to 1936, and 17 ounces of gold from the Gold Range Property in 1941 (Marmont 1984). Gold mineralization is concentrated in a series of quartz  $\pm$  carbonate veins which are generally *en echelon* and can occur subparallel to the contact of the batholith. The most important veins referred to by previous workers are the No. 1, No. 2, No. 3, and No. 7 veins (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

On the Harkness Hays property, the gold-bearing quartz  $\pm$  carbonate veins are hosted predominantly by mafic metavolcanics. However, mapping has indicated that in addition to the mafic metavolcanics, the host rocks also consist of quartz-feldspar porphyry and iron formation including chert, massive pyrite sections, and graphitic-pyritic slate.

The iron formation is tightly folded and plunges 58°NE. The presence of up to three adits and numerous old trenches indicates that previous workers explored for gold within the iron formation. Sampling by Sylvanite Gold Mines Limited in 1939 indicated generally discouraging gold values except for assays of 0.08 and 0.16 ounce gold per ton each over 10 cm (4 inches). Analyses by the authors indicated values of 45 ppb gold in the chert, 27 ppb gold in the pyritic-graphitic slate and 65 ppb gold in the massive pyrite sections.

Numerous ages of granitic intrusions were noted on the property, the origins of which are likely due to a polyphase intrusive event related to the emplacement of the Terrace Bay Batholith. The most noticeable phase is a white quartz-feldspar porphyry, which occurs as dikes and is commonly in contact with or partly hosting the vein systems. They appear to be genetically related to the auriferous veins. A reddish biotite-hornblende granite is commonly observed crosscutting the porphyry. Other possible syentitic phases of the intrusion exist.

The rocks in the Harkness-Hays-Gold Range area have been intensely faulted and fractured. This is evident on top of the Gold Range Ridge. Airphoto interpretation indicates a conjugate set of faults striking northeast and northwest. The northwest-striking fault set has apparently offset the Gold Range Ridge, in a dextral sense, up to 0.5 km. There are two prominent lineaments or faults striking northeast that envelop the old development area. Within this 0.5 km by 1 km section, smaller conjugate fault systems strike northwest, east, and northeast. In excess of 25 small-scale lineaments were observed. Field evidence indicates that many of these lineaments represent faults. The vein systems occupying these faults are often brecciated.

A contact metamorphic halo and hydrothermal alteration is particularly well developed where the mafic metavolcanics are in contact with the Terrace Bay Batholith. The aureole is 200 to 300 m in width and often gradational, extending from the contact into the metavolcanics. The auriferous vein systems occur within this zone. The metavolcanics within the contact aureole are generally amphibole rich and contain few primary textures. Near the actual graniticmetavolcanic contact, the metavolcanics resemble a mafic intrusion such as gabbro or diorite. This is believed to be a result of recrystallization during amphibolite facies metamorphism. Outside the contact metamorphic aureole, the metavolcanics are generally chlorite rich and contain numerous primary textures. Typical greenschist facies metamorphism predominates.

In addition to the vein systems described in Patterson *et al.* (1985), other mineralized second-order, composite vein systems striking 70° and dipping nearly vertical were observed hosted in the mafic metavolcanics and in contact with the porphyry dikes. One of the veins ranges up to 2 m in width, but averages <30 cm. Two adits have been developed on the vein and sampling by Sylvanite Gold Mines Limited in 1939 indicated 0.46 ounce gold per ton over 25 cm (10 inches) for 33 m (109 feet) (Resident Geologist's Files, Ontario Ministry of Northern Deveiopment and Mines, Thunder Bay).

A polyphase intrusive event could account for the production of numerous generations of veins, and for causing brecciation of earlier veins along faults, resulting in a reconcentration of gold within secondary or later vein generations.

It seems logical to assume that the fractured metavolcanics acted as conduits for metamorphichydrothermal fluids produced during intrusive activity. Furthermore, the intensity of the tracturing could provide enough access for the solutions to leach gold from the volcanic pile. The presence of the sulphide facies iron formation may have been significant, enriching the solutions in iron, possibly producing a sulphidization event. Geochemical evidence from unaltered and altered host rocks indicate that the altered host rocks display carbonatization, sericitization (K<sub>2</sub>O enrichment), sodium (Na<sub>2</sub>O) depletion, and pyritization.

### Type 2: Porphyry Contact Zone Type

Gold mineralization with subsidiary silver, zinc, copper, lead, and molybdenum occur in quartz, carbonate, or quartz-carbonate veins and spatially associated with felsic porphyries. Examples of this type of mineralization occur in the Big Duck Lake area, 30 km north of Schreiber. Quartz, feldspar, and quartz-feldspar porphyries intrude several rock types. The sill-like porphyry bodies strike east-west and dip steeply, 65° to 70°N, and are considered to have formed late in the tectonic history. Pye (1964) suggested that the porphyries are genetically related to the granitic rocks. Mapping by Corporation Falconbridge Copper suggested possible extrusive and intrusive phases of the porphyry, representing a synvolcanic sublayer intrusion (Patterson *et al.* 1984). ł

The veins systems are further described in Patterson et al. (1985).

Recent work by Corporation Falconbridge Copper has identified numerous gold-bearing zones along the northern contact of the Big Duck Lake Porphyry. The contact area consists of sheared, gradational intrusive to extrusive phases of the porphyry, in contact with predominantly sheared mafic metavolcanics.

Gold values in the sheared, sericitic quartz porphyry and quartz-feldspar porphyry indicate up to 0.13 ounce gold per ton. Minor amounts of molybdenite are also present.

Occurrences include the Nelson Pit, Porphyry Shaft, and North Shore Zone.

## Type 3: Metavolcanic Hosted - Dilatant Zone Type

Gold mineralization occurs in guartz and carbonate veins within shear zones, fractures, and cleavage dilation zones within predominantly mafic metavolcanics. Carter (1980a, 1980b) defines these deposits as structurally controlled and related to northwesterly striking shear zones. The gold is associated with silver, copper, zinc, lead, and molybdenum. Numerous ages of veining may be present. The metavolcanic-metasedimentary host rocks generally display sericification and carbonatization. Examples of this style of mineralization may include the Schreiber-Pyramid, McKenna-McCann, Empress, Johnston-McKenna, Morley High Grade, and the Little Bruin (Little Bear) Properties. The Little Bruin and Schreiber-Pyramid Properties might more adequately represent an example of gold concentration related to chemical sedimentary rocks (Type 4). It is possible that an overlapping of genetic models occurred.

<u>McKenna-McCann</u> <u>Property:</u> The McKenna-McCann property is located approximately 5 km northeast of the town of Schreiber, in the central part of Priske Township.

Exploration and development on the property dates back to 1934, with the majority of the work being done by Cook Lake Gold Mines, in the late 1930s, and includes the sinking of a 35 m shaft.

A parallel set of four en echelon quartz veins strike to the northwest, varying from 280° to 330° and dip 55° to 70°SW. The zone containing the veins is approximately 25 m wide. The individual veins are lenticular averaging 33 cm in width and have been traced along strike for up to 225 m. They occupy narrow shear zones or shear dilatent zones within a large northwest-trending structure. The shear zones indicate a sinistral sense of motion. The host rock is a highly carbonatized, pillowed metavolcanic rock. Analyses indicate up to 50 ppb gold in the carbonatized metavolcanics. The veins display a crackseal or ribbon texture, and mineralization consists of chalcopyrite, pyrite, pyrrhotite, galena, tellurides and visible gold. Accessory minerals include chlorite, sericite, and green mica. The fine visible gold commonly occurs along sericite or chlorite slickensides or fractures. Coarse visible gold occurs with chalcopyrite and galena.

Samples collected by the author indicated values from trace to 0.94 ounce gold per ton. This generally

supports values of 0.82 ounce gold per ton, obtained from a 12-ton bulk sample collected by Cook Lake Gold Mines in 1938 (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

Similar vein systems were encountered on the Johnston-McKenna property with scattered, erratic values in gold.

# Type 4: Chemical Sediment-Stratabound Type

Gold mineralization can be associated with "Algoman-type banded iron formation" and related chemical and clastic sedimentary rocks. The iron formation and exhalative sedimentary rocks commonly occur at metavolcanic-metasedimentary rock contacts or at pauses between volcanic events. Sulphide facies iron formation predominates in the Schreiber-Terrace Bay area, and these units commonly consist of bedded pyritic-graphitic shale, and massive and laminated chert. Variable amounts of pyrrhotite, chalcopyrite, galena, sphalerite, silver, and gold are present. Gold content within the iron formation is commonly anomalous ranging from 10 to 300 ppb (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay). Examples of this style of mineralization include the Kingdom, Simard-Swetz, Little Steel, Black Fox Lake, Morley Pyrite and Morley Road, Otisse, and possibly the Little Bruin and Schreiber-Pyramid Properties.

## BASE METALS

### Type 1: Voicanogenic Massive Sulphide Deposits

In the Schreiber-Terrace Bay area, base metals are associated with calc-alkalic felsic volcanic rocks. To date, the most significant discovery is that of Corporation Falconbridge Copper on their Winston Lake Property. The property is located 27 km northwest of Schreiber and includes the Zenith Deposit (Zenmac), which was discovered in the late 1800s.

According to Severin and Balint (1984):

The Winston Lake massive sulphide deposit occurs at the top of the Winston Lake felsic volcanic sequence and is intimately associated with a cherty ash that marks the top of a package of felsic to intermediate volcaniclastics. The sulphide deposit occurs as a relatively thin sheet with an "average" true thickness of 4.3 metres and a length and width of 700 to 800 metres and 300 to 400 metres, respectively.

and,

Surface diamond drilling suggests a mineral inventory (diluted) of 2,675,000 tonnes of 17.81% Zn, 0.94% Cu, 25.3 gm/t Ag and 0.85 gm/t Au.

The Zenith and Winston Lake deposits are further described in Patterson *et al.* (1985).

Corporation Falconbridge Copper made their official production decision on September 21, 1985, and then suspended development in early November 1985, due in part to slumping zinc prices (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay).

If production is reinstated, a 1000 tonne per day mill will be reconstructed at Winston Lake.

### Type 2a: Zinc-Lead-Silver Veins - Metavolcanic Type

Zinc, lead, and silver mineralization is concentrated within narrow carbonate and quartz veins within shear zones, faults, and fractures, associated with metavolcanics and metasediments. Mineralization generally consists of massive sphalerite and galena within a banded carbonate vein. Silver appears in concentrations proportional to the galena content. The veins also contain minor chalcopyrite and gold mineralization. Accessory minerals include quartz, epidote, chlorite, sericite, and ankerite. Examples of this type of mineralization include the Deadhorse Creek North, Deadhorse Creek South, Morley High Grade, and McKellar Creek properties.

# Type 2b: Lead-Zinc-Barite Veins - Unconformity Type

The lead-zinc-barite veins have been previously investigated by Tanton (1931) and Franklin and Mitchell (1977). The latter classified the lead-zinc-barite deposits of the Dorion property as spatially associated with the unconformity between Proterozoic and Archean rocks.

Franklin and Mitchell (1977) described the deposits as follows:

The veins are coarse-grained, and mineralogically zoned with galena-calcite in the central zone, sphalerite-quartz surrounding the central zone, and barite ( $\pm$  chalcopyrite) in the vein extremities. Veins occur near the pinch-out of the "Pass Lake Formation" (basal Sibley Group), within the dolomite of the overlying "Rossport Formation", or in the nearby basement fractures. Rossport dolomite, where it forms a vein wall, is highly altered to metal-enriched chert and calcite. Archean wallrocks are not altered.

and,

The deposits formed from metal leached from either basement rocks or breakdown of Sibley sandstone matrix. Metals and sulphide moved through the permeable sandstone, probably as chlorite-iron complexes, and precipitated at the sandstone pinch-out. Reduced sulphur, possibly derived from organic decay, and probably held in a gas trap at the sandstone pinch-out, caused precipitation of sulphides by reaction with metalbearing brines.

Examples of Type (2b) include the Enterprise, Ozone, Dorion, Hilma, Silver Lake, Caribou, and Gordon properties.

# Type 3: Copper-Molybdenum Vein Type

The copper-molybdenum mineralization occurs in quartz veins, quartz-feldspar offshoots, and aplitic and pegmatitic dikes (Marmont 1984). The veins are generally lenticular, discontinuous and erratic, displaying a banded, laminated, or crack-seal texture. Mineralization consists of chalcopyrite, molybdenite, pyrite, pyrrhotite, silver, and minor gold (generally <0.10 ounce gold per ton). Accessory minerals include chlorite, carbonate, sericite, and hematite. Al-

teration of the felsic intrusive host rock consists of sericitization, silicification, and hematization.

This type of mineralization is further described in Patterson *et al.* (1985).

# EXPLORATION GUIDELINES

## Gold

Exploration for gold in the Schreiber-Terrace Bay area should include a thorough re-examination and reevaluation of past producers, prospects, and occurrences, discovered in the past 100 years.

Properties such as the Harkness-Hays, Gold Range, Hays Lake, and Empress have undergone minor development and production. Recent work on such properties indicates that several ages of veining are present and that complex intrusive and deformational events are related to the emplacement of the Terrace Bay Batholith. Exploration programs concentrating on large scale structures (conduits) or lithological variations where auriferous solutions may have been focused, are recommended. Marmont (1984) recommended detailed structural analyses of the vein systems in an attempt to reveal a more extensive zone of mineralization. The exploration targets for this type of gold mineralization commonly include pyritized host rocks and en echelon vein systems, for which an induced polarization survey may prove to be a useful tool.

Numerous auriferous veins are associated with the contact zones and peripheries of intrusions, including the Big Duck Lake Porphyry and Terrace Bay Batholith. Further exploration in these areas as well as in the vicinity of other felsic intrusions is warranted. Northeast and northwest-trending lineaments, such as those recently discovered on the McKenna-McCanna and Johnston-McKenna properties, should be explored and tested in the metavolcanics, metasediments, and peripheries of the intrusions.

Favourable gold target areas include a 4 km by 1.5 km section between Big Duck Creek and Hollinger Lake, and the northern contact of the Big Duck porphyry. Recent prospecting in both areas has discovered numerous vein systems and gold mineralization. Gold potential is also considered high within a 10 km radius of Schreiber, however, it is concentrated within the metavolcanics.

Algoman sulphide and oxide facies iron formation in the Schreiber-Terrace Bay area should be sampled and analyzed for gold in the parts per billion range. Although many of these units contain anomalous yet subeconomic levels of gold mineralization, they may represent protore in the sedimentary-exhalite source rocks. A later concentrating event, possibly related to deformation or intrusive events, could develop economic second-generation deposits.

# **Base Metals**

Exploration for volcanogenic massive sulphide deposits in the Schreiber-Terrace Bay area is recommended in three general areas:

1. Winston Lake-Big Duck Lake Area: Exploration by Corporation Falconbridge Copper discovered a zinc-copper-silver-gold deposit hosted by calcalkalic intermediate to felsic metavolcanics in contact with a gabbroic intrusion(s). The host metavolcanics consist of pyroclastic flows, debris flows and laminated ash deposits. Intense hydrothermal alteration of these and associated metavolcanics have been responsible for the misidentification of such indicator rocks. Exploration by Corporation Falconbridge Copper has identified large areas of intense hydrothermal alteration, representing excellent exploration target areas.

Santov Lake-McKellar Lake Area: A large felsic 2. metavolcanic unit trends west-northwest and hosts numerous base metal occurrences including the Marlhill, Goldbar Lake, Bozena, Prairie River, and Granite Mountain properties. Felsic pyroclastic flows were observed in the Granite Mountain area. These clast-supported flows contained considerable garnet mineralization in the matrix component. Felsic metavolcanics in the Fishnet Lake area have been mapped as "andalusite-bearing tuffs" by Walker (1967) and may represent altered rocks. Iron formation and the related chemical and clastic metasediments commonly contain anomalous zinc, lead, copper, silver, and gold concentrations and should be explored.

Also of economic interest is the Prairie Cove-Prince Point areas where felsic metavolcanics and chemical metasediments have been documented. These felsic metavolcanics may represent a folded extension of the Santoy Lake-McKellar Lake felsic metavolcanic belt.

3. Schreiber Point-Worthington Bay Area: Numerous narrow base metal-bearing veins, gold-bearing veins, and sulphide facies iron formation within mafic to intermediate metavolcanics are present. Sulphide facies iron formation and the related chemical and clastic metasediments appear to represent stratabound chemical exhalative sediments which contains low, however, anomalous concentrations of copper, zinc, silver, and gold. The iron formation units may represent distal parts of volcanogenic base-metal deposits.

Exploration is recommended within the metavolcanic and metasediments near the western contact of the Port Coldwell Alkalic Complex. Several zinc-lead-silver rich veins have been discovered in this area.

Exploration is also recommended within the mafic intrusive rocks of the Coldwell Alkalic Complex, as well as the contact metavolcanics. Recent exploration by Fleck Resources Limited on their Marathon property indicates copper, nickel, cobalt, gold, silver, rhodium, platinum, and palladium mineralization.

# RECENT EXPLORATION ACTIVITIES

Corporation Falconbridge Copper continued the development of its Winston Lake Deposit (see Figure 4.2), including the sinking of a 510 m shaft. The shaft is presently being deepened to 680 m. They recently made their production decision in September 1985, and then suspended development in early November 1985. Work commissioned prior to November will be carried out (Barry Simmons, Manager, Corporation Falconbridge Copper, Thunder Bay, personal communication, 1985). This includes a 3.5 million dollar upgrade of the road, installation of a production hoist, and shaft deepening. Exploration in the Winston Lake area, including the Ciglen, Anderson, and Pick Lake areas continue. Drilling on the Pick Lake zone has encountered "a very thin sheet of high grade material" (The Northern Miner Press, September 30, 1985).

Corporation Falconbridge Copper is also exploring for gold and base metals in the Big Duck Lake area and at the Schreiber-Pyramid property.

Lincoln Resources Limited conducted geological mapping on numerous properties in the Schreiber area, including the Morley property. Exploration in the Morley area included geophysical (Max-Min II, Magnetometer), geochemical, and geological surveys as well as trenching, stripping and sampling. Drilling is slated for early 1986.

PatMikko Resources Limited conducted prospecting, trenching, stripping and sampling on their Johnston-McKenna property. Construction and installation has begun on their small scale gold mill on site.

RTC Precious Metals Incorporated conducted exploration and development on the McKenna-McCann property. Work consisted of geological mapping, trenching, stripping and sampling, including minor ore stockpile development.

Kingdom Resources Limited conducted exploration and sampling on their Kingdom property located in Tuuri Township.

Barracuda Resources Limited conducted linecutting. geophysical surveys, and sampling on its Aguasabon Lake property.

Zahavy Mines Limited conducted drilling on its property adjacent to Winston Lake. Drilling will test for extensions of possible massive sulphide mineralization zones.

Eldor Resources Limited carried out exploration in the Bozena Lake area in Tuuri Township. Base metal and gold mineralization has been previously documented in the area.

Thrust Resources Incorporated conducted geological mapping, prospecting, geochemical surveys, and airborne geophysical surveys on its Santoy Lake Property. The work outlined copper, zinc, molybdenum, and gold geochemical anomalies.

International Wildrose Petroleum Limited conducted sampling, geochemical, and geophysical surveys on their Prairie Cove-Prince Point property. The property is being explored for both gold and base-metal potential. Initial results indicate values of up to 2700 ppb gold and 5700 ppm zinc within chemical metasediments (lan Campbell, Consulting Geologist, OreQuest Consultants Limited, personal communication, 1985).

Encouraging new discoveries were made by prospectors in the Schreiber-Terrace Bay area in 1985. These include Walter Acker and Russell Otto discovering the Acker Zinc Occurrence north of Sox Lake. Zinc and copper mineralization is present within sheared and silicified metavolcanics.

Ray Mikkonen, Tom Patterson, and the authors rediscovered several vein systems on the Johnston-McKenna property. Assay results indicate encouraging but erratic gold values.

# RESEARCH ACTIVITIES IN THE SCHREIBER-TERRACE BAY AREA

B.R. Schnieders, part-time graduate student, Lakehead University, Thunder Bay, continued research on sulphide-facies iron formation units as part of an M.Sc. thesis. Research began in late 1983 and will continue into 1986. Research in 1984 included detailed mapping, logging, sample collection and preparation, detailed structural analyses and stratigraphy of confined sections. In 1985, further detailed investigation of iron formation occurrences was carried out. Laboratory work includes microscopic examinations, whole rock geochemistry, and X-ray diffraction studies.

#### ATIKOKAN COBALT-BASE METALS-PLATINUM-GROUP ELEMENTS PROJECT by A.D. MacTavish and R.J.A. Dutka

#### INTRODUCTION

The Atikokan Cobalt-Base Metals-Platinum-Group Elements Project is presently in its second year of a proposed three-year tenure and is staffed by A.D. MacTavish and R.J.A. Dutka, Resource Geologists. The objectives of the program are:

- 1. To stimulate exploration for the base metals, cobalt, the platinum-group metals, and gold in the Atikokan Area.
- 2. To assist prospectors and junior mining companies in the area with property visits, advice, and literature searches.
- 3. To assist the mining companies interested in conducting exploration programs in the area by providing up-to-date information and files on the area's mineral occurrences.

The program to date has consisted of detailed mapping, sampling, assaying, and some petrographic work on the significant cobalt, base-metal, and platinum-group metal occurrences. Emphasis, in 1985, has been placed on the iron-copper-nickelcobalt prospects within a 28 km long part of the Quetico Fault Zone; and the copper-nickel-platinumpalladium occurrences within the mafic to ultramafic plugs and sills in the Crooked Pine Lake area east of Atikokan. Five occurrences were mapped in detail. Property examinations for documentation and sampling purposes were done on four other cobalt, basemetal or platinum-group metal occurrences and nine gold occurrences in the general Atikokan area. Several informal field trips were conducted at the request of interested parties from the Ontario Geological Survey, private industry, and Lakehead University.

At the program's end, a report with maps will be prepared to document the location of all occurrences visited and to document their geological setting, petrochemistry, assay results, and mineral potential. Special emphasis will be placed on those areas that were examined in detail. Mineral and rock suites are in preparation for display at the Resident Geologist's Office in Thunder Bay and at the Ontario Geological Survey's Geoscience Seminar in Toronto.

#### **GENERAL GEOLOGY AND STRUCTURE**

The project area lies within the southern part of the Superior Province of the Canadian Precambrian Shield. The general geology and structure are described in Patterson *et al.* (1985).

#### **DEPOSITS TYPES**

In Patterson *et al.* (1984), the presence of five preliminary deposit types which might host cobalt, basemetal or platinum-group metal mineralization were described. These deposit types remain as stated except for "Type 1" which has been renamed the Atikokan River Intrusions rather than the Quetico Fault Zone-hosted Intrusions. This name change was made to avoid confusion with deposit Type 2, "The Quetico Intrusions". The five deposit types are now:

- 1. The Atikokan River Intrusions
- 2. The Quetico Intrusions
- 3. Chemical Metasedimentary Rocks
- 4. Shear Zones
- 5. Quartz Veins

Detailed geological mapping and sampling on examples of the deposit types 1 and 2 during the 1985 field season, are discussed below.

#### 1) The Atikokan River Intrusions

Along 28 km of its length, from Crooked Pine Lake west to Atikokan, the Quetico Fault Zone, where it forms the Atikokan River valley, is host to six very similar-appearing, syntectonic, mafic to ultramafic intrusions. These intrusions are dike-like in appearance, very resistant to erosion, and in most cases form high, steep-sided ridges. Rock composition ranges from hornblende melagabbro to serpentinite. Syntectonic emplacement has resulted in almost pervasive shearing, the amount of which increases from the centre of the intrusions outward. Slickensides are common and the original texture of the rock is destroved near the contact with the fault rocks. Faultbound blocks and lenses of massive to semi-massive as well as disseminated magnetite are ubiquitous, and lenses and zones of occasionally fault-bound, disseminated to massive pyrrhotite, pyrite and chalcopyrite are also common. Net-textured pyrrhotite and chalcopyrite have been observed locally. Subsequent shearing has largely remobilized the sulphide mineralization. Three of the intrusions were mapped in detail in 1985, two of which are described below.

The Atikokan Iron Mine The Atikokan Iron Mine is located on Mining Locations E10, E11 and E12, in Hutchison Township, approximately 24 km east of Atikokan and about 1200 m east of Sapawe Lake.

The deposit was discovered in 1882 and has had a long mining and exploration history. By 1890, an exploration shaft was sunk and the first speculative tonnage of 2 000 000 tons of iron ore was stated (Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Thunder Bay). A number of diamond-drill holes, an adit, and numerous trenches were completed between 1899 and 1905. Active mining commenced in late 1905 and continued intermittently until production ceased in 1913. Production during that time is reported to have been 86 433 short tons of ore grading an average of 59.85% iron and 2% sulphur (Resident Geologist's Office, Ontario Ministry of Northern Development and Mines, Thunder Bay). From 1913 until the present, sporadic exploration activity has taken place including: bulk sampling for metallurgical analysis, diamond drilling, airborne and ground geophysics, and geological mapping and sampling. Prior to 1950, exploration activity was related to iron, however, since that time interest has shifted to copper, nickel, and cobalt. Recently, the mine has been re-examined for platinum-group metal content.

This abandoned deposit is contained within a high, steep-sided, erosion resistant, dike-like mass 1100 m long and up to 100 m wide, surrounded by low swampy ground. Lithologies observed range from sheared hornblende melagabbros and serpentinized peridotite (field term), to massive and sheared serpentinite containing isolated asbestos seams and veins. Structurally, the intrusion is complex with an intricate pattern of faults and shear joints. Slickensides are common and well developed. The ultramafic rocks within the thin fault zones are dynamically altered to chlorite schists, chlorite-sericite schists, or serpentine schists. Hydrothermal activity has locally resulted in intense silicification and carbonatization producing carbonate, silica-carbonate, and silica flooded zones. Some of the hydrothermally altered zones can resemble deformed, iron-rich, chemical sediments or chert-carbonate beds.

Mineralized zones are usually composed of faultbound blocks and lenses of massive magnetite, sulphide-bearing massive magnetite (1% to 20% pyrrhotite and chalcopyrite), semi-massive to massive pyrrhotite with some chalcopyrite, and mineralized and sheared ultramafic rocks containing 5% to 50% pyrrhotite and chalcopyrite. Variable amounts of finely disseminated magnetite (1% to 10%) are present in most rock types and all sulphide-bearing zones. Analysis of 19 samples has returned values that range from 35.7% to 57% iron, 430 ppm to 2670 ppm copper, 50 to 650 ppm (1.30 pounds per ton) cobalt, 120 to 760 ppm nickel, and in one sample 1.06% zinc (assays by the Geoscience Laboratories. Ontario Geological Survey, Toronto).

Pattison-Roberts Prospect The Pattison-Roberts Prospect is located on Mining Locations R403, R404 and X212 in McCaul Township, near the southern bank of the Atikokan River, approximately 12 km east of Atikokan and 4.2 km west of Sapawe Lake.

This prospect was discovered circa 1882 as a direct result of the discovery of the Atikokan Iron Mine Deposit. In the period between 1890 and 1970, a total of 24 rock and overburden pits, trenches, and shallow shafts were excavated. In addition, explora-

tion consisted of diamond drilling, roasting and metallurgical testing, and some ground geophysics.

iron-copper-cobalt-nickel The mineralization. similar to that of the Atikokan Iron Mine, is contained within a high, steep-sided, very erosion resistant, dike-like mass approximately 850 m long and up to 100 m wide. Rock types observed range from a finegrained carbonate-chlorite schist to a predominant, sheared and serpentinized ultramafic rock tentatively termed a peridotite. Locally, seams of asbestos were observed, in larger quantities than at the Atikokan Iron Mine. Faults are numerous, but due to the poor exposure, their extent is unknown. Carbonate-chlorite schists and slickensides are the direct result of excessive shearing at the edges of the dike and also tend to characterized the smaller more localized subconcordant and cross-cutting faults. Carbonate stringers are common.

Magnetite, pyrrhotite, pyrite, and minor chalcopyrite, in amounts <2%, are very finely disseminated throughout the dike. Semi-massive to massive, possibly fault-bound, pods or lenses of magnetite are common near the southern edges of the dike and can contain 5% to 15% pyrrhotite, pyrite, and chalcopyrite. The eastern part of the dike contains tectonically banded, massive zones of pyrrhotite, up to 30 m thick, that locally contain 10% to 50% disseminated to semi-massive chalcopyrite and 1% to 15% very finely disseminated magnetite throughout. As-says of 17 samples returned values that range from 43.9% to 56.8% iron, 680 ppm to 2.7% copper, 490 ppm to 0.279% nickel, 114 ppm to 2380 ppm (4.76 pounds per ton) cobalt, and one sample that returned 4245 ppm titanium (assays by the Geoscience Laboratories, Ontario Geological Survey. Toronto).

Sheared and mylonitized clastic metasediments are present south of the dike. These rocks grade from moderately sheared turbiditic greywackes to highly sheared chlorite-quartz-sericite schists to biotite-sericite phyllonites. The phyllonites appear to be the most dynamically deformed rocks in this part of the Quetico Fault Zone and probably define the centre of the zone.

A relatively unmineralized, sheared, hornblende gabbro dike is located about 50 m north of the mineralized dike. It is fairly uniform in composition and contains about 1% to 2% finely disseminated pyrrhotite and chalcopyrite. The edge of the dike is highly sheared, carbonatized and silicified, and altered to quartz-carbonate-chlorite-sericite schist. This body does not appear to be a displaced part of the mineralized dike, and is probably a later, more fractionated intrusion.

#### 2) The Quetico Intrusions

Intruded into the thin belt of metaturbidites that make up the northern Quetico Subprovince is a series of superficially similar mafic to ultramafic dikes, sills, plugs, and stocks. They occur within a 95 km long zone between McOuat Lake in the west and Lac des Mille Lacs in the east and range in size from 100 m by 30 m to over 850 m in diameter. Thirteen of these have been examined in the Atikokan area, two in detail. Lithologies include hornblende leucogabbro to hornblende melagabbros, feldspathic hornblendite, and hornblendite. Occasionally the larger intrusions contain zones of pyroxene hornblendite, hornblende pyroxenite, and pyroxenite. They are usually multiphased and appear to be roughly concentrically zoned. Textures range from fine to very coarse grained to pegmatitic. Cumulate layering has been observed locally. Detailed mapping and sampling have been completed on the Mud Lake and Abiwin Intrusions.

<u>Mud Lake Intrusion</u> The Mud Lake Intrusion is a comma-shaped sill-like body over 800 m long and between 10 and 100 m wide. It is located on the western shore of Mud Lake about 40 km east of Atikokan and 500 m south of Crooked Pine Lake. The intrusion has been mapped in detail for a distance of 350 m west of Mud Lake, covering the thickest and most highly mineralized part of the sill. This mafic to ultramafic body has been emplaced by two apparently separate intrusive episodes.

Initially, a modally layered ultramafic cumulate composed of discontinuous and disrupted, very coarse grained, oikocrystic hornblendites, feldspathic hornblendites, and porphyritic hornblende melagabbros was emplaced. After partial cooling, a fine- to coarse-grained, relatively massive, ophitic and sometimes pegmatitic hornblende gabbro to leucogabbro was intruded sub-concordantly on top of the ultramafic cumulate. The presence of very coarse grained gabbro pegmatite pods and veins throughout all rock types implies that later volatile-rich fluids moved along available pathways such as shears, fractures, and joints after the mafic and ultramafic rocks had at least partly cooled.

During, or possibly after the emplacement of the sill, regional amphibolite grade, dynamo-thermal metamorphism produced a quartz monzonite to granodiorite intrusive mobilizate by anatectic melting. In addition, sill emplacement produced a thin contact metamorphic aureole, 2 to 5 m wide in the surroundturbiditic metasediments. Intrusion of the ina mobilizate formed a metasedimentary migmatite above the sill and in a few areas below the sill. Later the sill was folded and then faulted. Two major eastwest faults have had their effect: one has dextrally offset the northern limb of the intrusion approximately 125 to 150 m to the east, while the other has produced an intense shear zone 30 to 50 m wide in the metasediments just south of the intrusion. The action of these two faults has produced, within the intrusion, a series of small scale right-lateral and left-lateral faults striking between 135° and 160° with offsets ranging between 0.10 m and 3 m.

The largest sulphide concentrations, usually of 2% to 20% finely disseminated pyrrhotite, chalcopyrite, and pyrite, occur in irregular pods, 5 to 10 m long and 2 to 5 m wide. Sulphide mineralization is also present in small patches of 1% to 5% finely disseminated pyrrhotite and chalcopyrite throughout all rocks types and as a fairly uniform, <1%, finely disseminated pyrrhotite and chalcopyrite in the hornblendite layers and in the ophitic hornblende leucogabbro mass. The gabbro pegmatites tend to concentrate sulphide mineralization and can contain

up to 15% disseminated pyrrhotite and chalcopyrite. In addition, these pegmatites locally contain high percentages of scheelite (CaWO<sub>4</sub>) in amounts approaching 10%. Scheelite was also observed in thin quartz-carbonate stringers in feldspathic hornblendite and porphyritic hornblende leucogabbro.

Assay results values range from trace to 3.45% copper, trace to 920 ppm nickel, trace to 0.27% tungsten, and one sample with 95 ppb platinum and 115 ppb palladium.

Abiwin Intrusion The Abiwin Intrusion is a small, highly deformed, dike-like body approximately 200 m long and between 20 and 40 m wide. It is located about 37 km east of Atikokan, 2.8 km northwest of Nydia Lake and on the north shore of a small unnamed lake. It is composed of slightly to highly altered medium to coarse-grained hornblende gabbro, hornblende melagabbro, feldspathic hornblendite, and hornblendite hosted by metasedimentary migmatites. The dynamic and thermal processes which have formed the migmatites have had a marked effect on the intrusion. By nature, the rocks composing the Abiwin Intrusion are very competent and tend to react brittley (fracturing and brecciation) to shear stress, while the metasediments react in a ductile manner (shearing). Thus, the formation of the migmatites has produced pull-apart structures within the dike, locally causing it to appear truncated faulted, rotated, or elongated.

Mineralization consists of numerous small, irregularly-shaped pods up to 10 m in length and 2 to 3 m in width and one larger pod nearly 40 m long and 10 m wide. The pods are contained within feldspathic hornblendite and hornblendite and are composed of 2% to 35% disseminated pyrrhotite, pyrite, and chalcopyrite. Analysis of polished thin sections have shown the existence of some very small discrete grains of some as yet unidentified platinumgroup minerals, possibly sperrylite (PtAs<sub>2</sub>) and merenskyite (PdTe<sub>2</sub>). Assays indicate between 103 ppm and 2.20% copper, 116 ppm and 0.28% nickel, 50 ppm to 205 ppm cobalt, 30 ppm to 0.11 ounce per ton palladium, and 25 ppb to 1.15 ounces per ton platinum.

#### **EXPLORATION GUIDELINES**

The following guidelines might be useful in locating deposits that are associated with, or similar to, the two deposit types previously described.

Type 1 - The Atikokan River Intrusions: These iron-copper-nickel-cobalt-(asbestos) occurrences and deposits exhibit certain properties and associations which could facilitate discovery of similar bodies elsewhere:

- a) They have an intimate association with intense well defined transform fault zones.
- b) They are very resistant to erosion and tend to form high, very steep-sided linear ridges.
- c) Due to their high magnetite content, they exhibit a significant and well defined magnetic signature.
- d) Their high, conductive-sulphide content tends to produce good, linear, electromagnetic anomalies.

Type 2 - The Quetico Intrusions: These coppernickel-platinum-palladium-(tungsten) occurrences are not as readily discernible as the "Type 1" deposits. However, they have three common or distinguishing features:

- a) They occur as small isolated bodies within the relatively thin belt of turbiditic metasediments that comprises the northern part of the Quetico Subprovince.
- b) They are slightly more erosion-resistant than the surrounding metasediments and occur as topographic highs.
- c) They exhibit a distinctive, relatively isolated and intense, high magnetic anomaly with a flanking magnetic low. In some cases, this magnetic signature should be discernible even when the intrusion is mantled by a thin cover of metasedimentary rock.

Government geology and geophysical maps are available for the above-described areas.

#### SUMMARY

Cobalt, base-metal and platinum-group elements mineralization has been assigned to five "deposit types" based on lithology, structure, and associated sulphide mineralogy. Two of the five deposit types were examined in detail during the 1985 field season:

- "The Atikokan River Intrusions" contain significant cobalt, copper, nickel mineralization closely associated with massive magnetite within highly sheared, structurally very complex, syntectonic, ultramafic intrusive rocks. A similar potential for cobalt and base metals may exist within other intrusions of this type.
- "The Quetico Intrusions" are relatively small, mafic to ultramafic bodies exhibiting high, local concentrations of copper, nickel, cobalt, platinum, palladium and in at least one intrusion, tungsten mineralization. Base-metal and, in particular platinum-group element potential, is high in these and other similar bodies and should be investigated.

Work planned for 1986 will include geological mapping and sampling of one more Type 2 deposit, the Kawene Intrusion. and one example of each of the remaining deposit types which have not yet been examined in detail. Reconnaissance mapping and sampling for documentation purposes will continue. as will any property examinations requested by prospectors and mining companies.

# HISTORICAL RESEARCH PROJECT

The Regional Mineral Resources Co-ordinator's Office continued its historical research project initiated in 1981. This project is an in-depth search of the old literature (mining journals, newspapers, magazines, government reports, etc.) for information on mineral occurrences and mining activities in the Thunder Bay Mining Division.

Each article is copied, referenced, and filed in the Mineral Deposits Files in the Resident Geologist's Office, Thunder Bay. In 1985, research was concentrated on: The Northern Miner, covering the time period from January 3, 1935 to December 28, 1939; and The Daily Journal (Fort William paper) covering the time period from January 10, 1894 to December 20, 1900.

# RESULTS

 Valuable information has been added to the files on documented and undocumented gold occurrences in the Atikokan, Beardmore-Geraldton, Shebandowan, and Schreiber-Terrace Bay areas. An example of an undocumented occurrence follows:

Mr. James Hammond and a few other gentlemen have formed a company to be called the Kabaskong Gold Mining company. The company has acquired the south half of mining location 361X on Sawbill Lake (now Marmion Lake, north of Atikokan). The celebrated Hammond-Folger dyke or reef cuts through this location from the north-east towards the south-west. Several hundred feet of the reef on the company's property was uncovered late last fall and several test pits were sunk by it. The portion of the reef on the company's on the company's property appears to be about 2,000 feet in length by, in the neighborhood of, 200 feet in width . . . .

An assay made on the 20th December, 1896, at the School of Mines, Kingston, of a general average of the rock taken from two test pits sunk on the reef on the company's land yielded \$6.04 of gold and 20 cents of silver per ton. [The Daily Journal, Feb. 2, 1897]

Reports from the Kabaskong Mine state that a discovery of a splendid quartz vein has been made on the reef. The vein is said to be five or six feet wide and from some of the ore which was panned by Mr. Hammond, it showed gold in a nice quantity, indicating that it is highly mineralized. [The Daily Journal, Mar. 13, 1897]

A meeting of the directors of the Kabaskong Mining Company was held . . . . The report of Prof. Hille who examined the property was received with diagrams and maps showing the amount of work done and the result of his examination. The tunnel is now in 96 feet and the assays made by Prof. Hille gave the following results: \$3, \$10, \$30, and \$41. The first assay is the lowest, which was obtained. It came from the dyke and the highest from pit No. 4 in the north half which was down 16 feet at the time. The vein is 11 feet wide, but is lined on each side with broken schist and leaves a gangue of five or six feet carrying free gold and is highly mineralized. Prof. Hille estimates that the ore on the dyke can be mined and milled for \$1.25 per ton and the lowest assay he got was \$3.00 [The Daily Journal, Oct. 9, 1897]

2. Some articles contain glowing descriptions, but they should be checked out.

#### Example 1:

Fourteen years ago, Mr. Joe Weiden, of the Mission, discovered a rich vein of silver on the Payplat River, one-and-a-half miles from Lake Superior, one-and-a-quarter miles from the C.P.R. main line, and about midway between Rossport and Payplat siding.

About three years ago, Mr. Weiden sold the controlling interest to John King, the enterprising general merchant of this place, and that gentleman has since that time had men doing a little prospecting on the property . . . .

On that date, while prospecting, a vein was struck which for richness is equal to anything ever found in the district before, and the place where it was found was only about three or four hundred feet from the spot where Capt. Weiden had been prospecting for months and had only been able to find silver assaying from \$10.00 to \$25.00 to the ton.

The vein where the big find was made is ten feet wide and may be followed for one half of a mile. It is a veritable wall of silver, from which huge chunks may be detached by the use of a common miner's pick, and it is estimated that no less than \$800,000 worth of silver is in sight at this place.

Capt. Weiden brought samples of the rock to Fort William, and Mr. Peter McKellar assayed them and found that they were sufficiently rich to reach the enormous figures of from \$2,500 to \$10,000 to the ton of native silver and a button of the precious metal, made from the samples for assay, was seen by a reporter. [The Daily Journal, Dec. 2, 1895]

Mr. Joseph Weiden has sold his interests in location R570, 594, 576, 577 and 578, north of the Pays Plat Indian reserve to Mr. Jno King. [The Daily Journal, Nov. 17, 1896]

The above area was open for staking, as of December 11, 1985.

Example 2:

Another property has now come to the front in Algoma in the Fire Mountain, known as 362X, which was discovered by Mr. W.H. Arnold about the middle of October and is situated 1 1/2 miles from northeast of Steel Lake siding, 160 miles east of Port Arthur. This property is something unusual in the mining discoveries of Algoma, as it appears to be nothing short of a gold quarry, one wall only being discovered yet, which is at the base of a mountain, the mountain formerly having no name, but was named by the discoverer. The quarry is one half mile long, following the mountain its entire length, and at present the ore is of a state formation, highly mineralized and carrying galena, copper and iron pyrites in good quantities. Assays have been made and they run from \$1.50 to \$40 per ton gold. [The Daily Journal, Dec. 5, 1896]

# THUNDER BAY DRILL CORE LIBRARY by G.D. White and P. Hinz

Construction of the Thunder Bay Drill Core Library was initiated in May and completed in October of 1985. The official opening will take place in the spring of 1986. To date, approximately 30 400 m of core are stored in the facility (which has a capacity for about 137 000 m), with an additional 8500 m stored at three temporary sites in the field (Table 4.6). Flatbed trucks, that can hold approximately 5480 m of core, were used to transport the core from these temporary field locations to Thunder Bay. Core was obtained through voluntary donations and soliciting of companies active in the Thunder Bay Region. An up-to-date list of all companies and prospectors active in the area is maintained through contact with the Economic Geologist Programs, Ontario Geological Survey field geologists and through work permits and assessment data submitted to the Resident Geologist. Computer compilation of all data is in progress.

For the purpose of providing easy access to and cataloguing of core samples, the Thunder Bay Region has been divided into four areas: 1) West: Atikokan-Shebandowan, 2) East: Schreiber-Terrace Bay, 3) North: Beardmore-Geraldton, and 4) The Hemlo Area. This provides for easy access and cataloging of all core samples. It is hoped that this facility will be used by mining companies, prospectors, and academics for detailed follow-up studies, property acquisitions, and thesis work. Equipment required for core splitting, chemical testing, and microscopic examination are available at the Drill Core Library. Detailed files on logs, geochemical testing, and drillhole locations are maintained for all properties.

Unlogged drill core will be documented by Library staff and the data will be accessible to the public.

The Drill Core Library is presently staffed by G.D. White and Assistant, P. Hinz. All inquiries relating to the facility may be directed to: Drill Core Library, Ontario Ministry of Northern Development and Mines, Euclid Avenue, Thunder Bay, Ontario, P7C 5G6, or by calling (807) 475-1331.

# BUILDING AND MONUMENT STONE by M.C. Kennedy and P.M. Gertzbein

#### INTRODUCTION

The "Building Stone Inventory" project was initiated in April 1984 to encourage the development of the dimension stone industry in the North Central Region. It is a two-year project funded jointly by the Federal and Provincial Government under the Northern Ontario Rural Development Agreement (NORDA), and is staffed by Myra Kennedy and Paul Gertzbein, Resource Geologists. The primary goals of the program are to identify areas and rock types having high potential for the production of good quality building and monument stone and to make information on all aspects of the stone industry available to the private sector.

Project activities have included identification and detailed documentation of occurrences of good quality stone as well as reconnaissance mapping in areas of high potential. Stone samples are cut and polished and are available for viewing at the Thunder Bay Resident Geologist's Office. Physical testing, chemical analysis, and petrographic work have been carried out on selected samples. Prospectors have received assistance in the form of property visits, sample preparation, information about the stone industry, and assistance making business contacts. The pro-

Агеа	Property	Company	Core Stored(m)	
Atikokan-Shebandowan	Quetico-Lac des Mille Lac	Rio Algom Limited	4570	
Beardmore-Geraldton	Crooked Green Creek Mine	Anglo-Canadian Mining Corporation	2285	
Beardmore-Geraldton	Green Oaks Prospect	B. Miron	610	
Beardmore-Geraldton	Lac des lles	P. Sheridan	760	
Beardmore-Geraldton	Leitch Gold Mine	Teck Corporation	610	
Beardmore-Geraldton	Milestone-Tashota	Canamax Resources Incorporated	6705	
Beardmore-Geraldton	Pichette Occurrence	Canamax Resources Incorporated	610	
Beardmore-Geraldton	Prince Prospect	D. Thorsteinson	3750	
Beardmore-Geraldton	Watson Lake Occurrence	Canamax Resources Incorporated	1340	
Schreiber-Terrace Bay	Micham	Micham Exploration Incorporated	1830	
Schreiber-Terrace Bay	Silver Sceptre	Silver Sceptre Resources Limited	1525	
Hemlo Area	Battle	Battle Energy Corporation	760	
Hemlo Area	Bel-Air	Bel-Air Resources Limited	2440	
Hemlo Area	Dakota	Dakota Energy Corporation	610	
Hemio Area	Lenora-Argentex	Lenora Explorations Limited Argentex Resource Exploration Corporation	4575	
Hemlo Area	Maple Leaf	Maple Leaf Petroleum Limited	760	
Hemlo Area	Vulcan-Caulfield	Vulcan Resources Limited Caulfield Resources Limited	610	
Hemlo Area	Westam-Ventex	Ingamar Exploration	760	
BREAKDOWN BY AREA				
WEST: Atikokan-Shebando	wan	8 360 m		
EAST: Schreiber-Terrace B	ay	3 355 m		
NORTH: Beardmore-Gerald	ton	16 670 m		
Hemlo Area		10 515 m		
Total Core Collected		38 900 m		

ject has also involved promotion of stone from the area. Samples have been shown to stone producers in Minnesota and Quebec, and incorporated into a display of Ontario stone exhibited at the Canadian Wood Energy Institutes Trade Show in Toronto in June 1985. A display of Northwestern Ontario stone was presented at the Minnesota Society of the American Architects Association Annual Convention in Minneapolis in November 1985.

Renewed interest in stone from this area and increased activity in stone exploration is a result of this project. Several granite and sandstone properties have been staked. Interest has also been shown in decorative stone and crushed stone for the production of aggregate panels.

The reader should note that the terminology used in the stone industry differs from standard geological terminology. Terminology and geological criteria for stone deposits are described by M.C. Kennedy and P.M. Gertzbein *in* Patterson *et al.* (1985).

#### GRANITE

The area underlain by the Coldwell Alkaline Complex on the north shore of Lake Superior appears to have the greatest granite dimension stone potential in the North Central Region. In particular, the dark-coloured and red syenites of the complex are suitable for building and monumental purposes. The accessibility of parts of the complex by road, rail, and water is also a factor favouring this area.

The dark green-brown (black) augite-amphibole syenite (Currie 1980) covers a large area of the Coldwell Complex. This homogeneous, medium to coarse-grained rock was termed "laurvekite" by Puskas (1967). It is predominantly composed of alkali feldspar, pyroxene, and amphibole. The "barkevikite syenite" (Currie 1980) is a medium- to coarse-

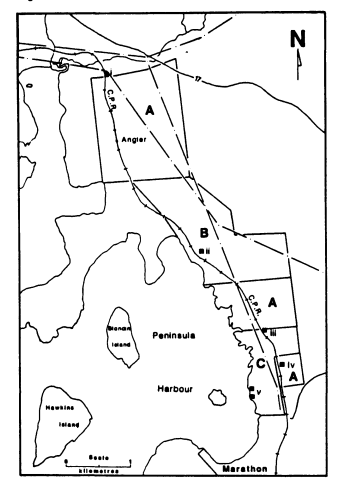


Figure 4.6 . Dimension Stone Properties -- Marathon Area

1985 PROPERTIES	LOCATION OF PAST PRODUCING QUARRIES				
(A) Noranda	i. Angler Quarry				
(B) D.Petrunka	ll. Red Syenite Quarry (Peninsula G.Q.				
(C) James River-	Co. 1929)				
Merethon Ltd.	iii. Augite Syenite Quarry (Coldspring				
	1930)				
	iv. Augite Svenite Quarry (C.P.R. 1880's)				

v. Augite Syenite Quarry (Peninsula G.Q.

Co. 1929)

grained intrusive rock, which is brown to red in colour. It is composed predominantly of alkali feldspar (commonly perthitic) and barkevikitic amphibole which can be seen as acicular grains in hand specimen. The area north of the town of Marathon is underlain by these two rock types and is the site of past dimension stone production. A number of the old quarries are located on Figure 4.6.

#### History

Black syenite was first quarried by the C.P.R. near Peninsula Station (now Marathon) in the 1880s for bridge construction. In 1927, Peninsula Granite Quarries Company began the first commercial quarrying in the area. The company held 17 claims along the C.P.R. and the shore of Lake Superior north of Peninsula Station. Quarrying of black and red syenite as carried out at several sites. The black granite property was sold to the Cold Spring Granite Company of Cold Spring, Minnesota in 1931, who operated a quarry for two years. During this period, a small amount of red and black syenite was also produced near Angler, 6 km north of Peninsula by Angler Granites Limited. Prospecting for granite near Middleton and Coldwell, to the west along the C.P.R., also took place at this time. In 1960, the Lake Superior Stone Syndicate staked 47 claims in the area with plans to begin quarrying. Failure to secure the necessary market for the stone resulted in the termination of the project (Puskas 1967).

#### **Current Activity**

Exploration activity for dimension stone in the area north of Marathon has been renewed in the past 18 months (see Figure 4.6 for current property ownership). Noranda incorporated holds ground adjacent to the Angler guarry, the former Cold Spring guarry, and the old C.P.R. guarry. These are predominantly areas of "black granite" or augite syenite. The southern part of the Angler group of claims is underlain by red to brown syenite. Noranda Incorporated has carried out geological work on these claims. D. Petrunka staked a group of claims encompassing a "red" syenite body (actually brown) located south of Angler on which drilling is soon to begin. Three of the old guarries are located on patented ground owned by James River-Marathon Limited, the paper company in Marathon. Petrunka has also staked a group of claims on red svenite along the Trans-Canada Highway near the village of Coldwell, to the west of this area.

These properties possess characteristics that make them potential sources of building and monument stone. The dark and red syenites polish well, exhibiting attractive colours and textures. The dark green-brown syenite appears black when polished. The brown and red shades of the barkevikite syenite staked by Petrunka are very attractive when polished. Black, brown, and red coloured stones are currently in demand. Physical testing results indicate that the syenites meet A.S.T.M. (American Society of Testing and Materials) standards for granite dimension stone.

The Marathon area hosts a number of properties in which the rock appears to be structurally suitable for quarrying. Joints should be absent or widely

spaced, and orthogonal to permit the extraction of large, straight-sided blocks. Several promising sites are located near former quarries in the area. In some cases, the former quarries are located in what the author would consider to be relatively poor areas. Past operations did not require blocks of the size which are desirable today (20 to 25 tons) and, therefore, stone was removed from areas with closer spaced jointing. Some of the most favourable areas for guarrying are: the site of the old C.P.R. guarry; the area just east of the old Cold Spring guarry; an area north of the Angler quarry between the powerline and Hare Creek; many parts of the red syenite body but particularly an area just south of the old Peninsula Granite Company quarry; and parts of the red-brown svenite south of the Angler quarry. The red syenite near Coldwell also appears to be suitable for guarrying. Jointing is widely spaced and sheets 4 to 5 m thick were observed.

#### SANDSTONE

The first dimension stone to be produced in the North Central Region was sandstone from Sibley Group sediments of Proterozoic age. Red- to brown-coloured sandstone of the Rossport Formation was quarried at Vert Island and La Grange Island in Nipigon Bay in the early to mid-1880s. Cream or buff-coloured sandstone of the Pass Lake Formation was quarried at Simpson Island, Quarry Island, and in the Wolf River area in the mid-1880s and early 1900s. Several buildings in the City of Thunder Bay were constructed of the sandstone from Vert Island and Simpson Island in the early 1900s. The present condition of the stone in these buildings attests to the durability and lasting beauty of these sandstones.

#### Vert Island Sandstone Quarry

Red sandstone was produced from Vert Island in Nipigon Bay of Lake Superior in the early 1880s by a Chicago company. The stone was shipped to Chicago and the mid-western U.S. until the mid-1880s when an import duty imposed on sandstone by the U.S. government made it uneconomical. The sandstone was used in 1885 in the construction of the C.P.R.'s Nipigon River bridge. The site lay idle until the early 1900s when Fort William and Port Arthur contractors removed previously quarried stone from the island for local building construction.

The quarry is located on the west shore of Vert Island on patented land. The site is overgrown but can be spotted by the presence of four stone rubble promontories which are the remnants of docks. The quarry face is approximately 225 m in length and averages 8 m in height. The stone along the length of the quarry appears to be of excellent quality. It is an attractive brick red colour and quite homogeneous in colour and texture. White reduction spots and streaks occur but do not seem to mar the appearance of the stone. Large blocks of stone could be extracted. Near-surface horizontal fractures are closely spaced but these widen to 1.5 to 2 m at a depth of about 2 m on most faces. Vertical joints are commonly 1.5 to 2 m apart.

The Vert Island sandstone used in local buildings is in very good condition showing little or no deterioration and none of the black discolouration which is common in red sandstones. The site could be an excellent source of sandstone ashlar as well as yielding large blocks for construction.

#### Simpson Island Sandstone Quarry

Buff-coloured sandstone was guarried on the north side of Simpson Island in Lake Superior in the early 1900s. The sandstone (quartzite) is predominantly thinly bedded, splitting into slabs 2.5 to 5 cm thick. Some sections would allow extraction of slabs 50 to 75 cm thick. The sandstone is exposed along the old guarry face which is 75 m in length and up to 14 m in height. The size of the deposit is difficult to estimate as the area is heavily tree covered. Near the quarry, the light-coloured unit is overlain by red pebbly sandstone. There may be about 30 m of the light-coloured sandstone above water level. It is exposed for a short distance to the west of the quarry. Overburden covers this unit to the east although it is found at other locations on the north shore of Simpson Island (Giguere 1975).

The property was staked in May, 1985, by W. Seeber of Thunder Bay, who is examining the feasibility of producing sandstone flagging and ashlar from the site. Seeber is also examining the silica potential of the sandstone in this area and has staked a past-producing property on Quarry Island near Rossport. A sample of the Quarry Island sandstone, sent for analysis by the author to the Geoscience Laboratories, Ontario Geological Survey, Toronto, contained 99.0% SiO<sub>2</sub>. Seeber is conducting further analysis.

#### ORNAMENTAL STONE

"Marble" in the Thunder Bay area occurs as a carbonate-rich part of the Sibley Group, in a variety of colours and is particularly suitable for ornamental purposes. The LunMac "marble" property located near Eaglehead Lake has been described in detail by Redden (1980, Assessment Files of the Resident Geologist office, Ontario Ministry of Northern Development and Mines, Thunder Bay), Fenwick and Scott (1977), and Patterson et al. (1985). The "marble" is multi-coloured (grey, white, brown, green) but the predominant unit is a 3 m thick layer of blue-grey stromatolitic dolomite. The stromatolitic unit makes particularly distinctive ornamental stone and is available in some quantity. H. Lundmark and W. McAteer make ornamental objects (clocks, pen sets, etc.) of the marble which are sold locally. The marble has also been used for decorative flooring and wall facing.

Pink to coral-coloured marble is found near Ouimet at the former site of the Black Bay Mine and Quarry Company (1880ş) and layered, green marble occurs near Muskrat Lake.

Amethyst breccia from amethyst-producing properties in the Thunder Bay area makes attractive stone for decorative wall facing and fireplaces.

Several other locations demonstrate potential for decorative stone deposits. These include the dolomite breccia found at the Steeprock Iron Mine, graphic granite found north of Thunder Bay on Highway 527, and red stromatolitic jasper found at Mink Mountain.

#### RECOMMENDATIONS

A number of potential stone deposits have been located in the Coldwell Complex. There remain areas of the complex to be examined which also have good potential. Some of the other rock units (e.g. nepheline syenite) should be examined for their suitability.

Other granitic intrusions also make good exploration targets for dimension stone. Examples include the Eva Lake Stock near Atikokan and the Barnum and Trout Lake plutons north of Thunder Bay. The sandstone property on Vert Island should be considered as a potential producing site. The author has received numerous inquiries about red sandstone both for new construction and for restoration work. La Grange Island in Nipigon Bay which is Crown land should also be examined as a source of red sandstone. Good quality red sandstone is in short supply.

"Marble" (limestone) has been described at a number of localities in the Black Sturgeon River area by Coates (1972). Some of these sites may warrant investigation as sources of decorative stone.

# QUATERNARY GEOLOGY by F.J. Kristjansson

#### MANITOUWADGE AREA

A program designed to provide detailed surficial geological mapping at a scale of 1:50 000 of the Manitouwadge map area (42F4) has been completed. A phased approach was used to organize the project (i.e., Step I: Data Collection and Review, Step II: Field Reconnaissance (83 and 85 field seasons), and Step III: Map Production). The study began with a literature search and review. Conventional aerial photography at 1 inch to 1 mile and 1 inch to 1/4 mile scales was obtained. A preliminary aerial photograph interpretation was conducted. During the second phase of the project, which required two field seasons to complete, all preliminary interpretation was subjected to a program of field verification. The surficial geology of the west one-half of the map sheet was documented during the 1983 field season. The east one-half of the map sheet was mapped during the 1985 field season. The objective was to obtain as many points of ground truth in the study area as possible. Navigable roads were traversed by vehicle, and all sand and gravel pits, and borrow pits, were visited. Detailed ground truth of the geomorphology and surficial geology of the Manitouwadge area was obtained. A preliminary map depicting the Quaternary Geology of the Manitouwadge area has been prepared.

## GEOLOGICAL RESEARCH IN THE NORTH CENTRAL REGION

#### **ONTARIO GEOLOGICAL SURVEY ACTIVITIES**

Details of research carried out by the Ontario Geological Survey are given in Wood *et al.* (1985). A summary of these programs is listed below: T.L. Muir, A Map of Hemlo Deposit; G.M. Siragusa, Geology of the Black River Area; B. Geddes, Quaternary Mapping in the Hemlo Area; M.W. Carter, Geology of Conmee, Forbes and a Portion of the Dawson Road Lots; L. Chorlton and G.H. Brown, Geological Setting of Gold Mineralization at Shebandowan; S.J. Buck and H.R. Williams, The Nature of the Quetico-Wabigoon Contact Near Longlac; R. Sutcliffe, Geology of the Lake des Iles Area; J. Macdonald, Platinum-Palladium Mineralization of the Lac des Iles Area.

Table 4.7 lists maps and reports published during the year by the Ontario Geological Survey, Ontario Ministry of Northern Development and Mines, Toronto.

#### **RESEARCH BY OTHER ORGANIZATIONS**

#### **Geological Survey of Canada**

Activity by the Geological Survey of Canada included a regional geological compilation of Northwestern Ontario, emphasizing the granitic terrains by J. Percival. I. Cameron and K. Hattori are carrying out a number of isotope geology studies in the Hemlo area. P. Harris is carrying out detailed mineralogical studies in the Hemlo area.

#### Lakehead University

#### **B.Sc. Theses Completed in 1985**

Alford, C.

Structure Analysis of Multiply Deformed Metasedimentary and Metavolcanic Strata in the Mawn Lake Area.

Gliddon, D.J.

Chemical Sedimentation and Depositional Environment of Barite and Associated Chemical and Clastic Sediments Near Hemlo, Ontario.

Harvey, P.G.

Lateral Secretion at the Rabbit Mountain Mine, Mainland Belt Silver Region, Thunder Bay District.

Martin, A.

Structural Analysis of Multiply Deformed Metasedimentary and Metavolcanic Strata in the Max Lake Area.

#### O'Brien, M.

Volcanics of the Poplar Lodge Area, Beardmore, Ontario.

Schuster, R.A.

Depositional Setting and Landform Evolution Depicted by Pleistocene to Recent Sediments North of Thunder Bay, Ontario.

Scott, B.M.

Alteration Surrounding Gold-Bearing Quartz-Carbonate Veins in Clastic Hosted Banded Iron Formation, Jellicoe-Geraldton Area, Ontario.

Sinclair, T.J.

Alteration Surrounding Gold-Bearing Quartz-Carbonate Veins in Volcanic Hosted Banded Iron Formation, Jellicoe, Ontario.

Simunovic, A.

ABLE 4.7 MAPS AND REPORTS PERTAINING TO	TABLE 4.7 Continued
HE NORTH CENTRAL REGION PUBLISHED DURING 985 BY THE ONTARIO GEOLOGICAL SURVEY, INISTRY OF NORTHERN DEVELOPMENT AND	Miscellaneous Reports MP 77
INES	MP 122
Open File Benett	MP 125
Open File Reports	MP 126
OFR 5534	MP 120 MP 127
OFR 5538	
OFR 5539	Study Series
OFR 5561	Study 44
OFR 5566	Aggregate Resources Inventory Paper
Open File Maps	ARIP 124
OFM 6	Geochemical Series
OFM 7	MAP 80755
OFM 9	
OFM 11	
OFM 17	
OFM 26	
OFM 27	
OFM 28	
Preliminary Maps	Strain Analysis of Clastic Sedimentary Rocks an
P.2738	Pillow Lavas from the Wabigoon Sub-province in th
P.2739	Vicinity of Max Lake.
P.2828	M.Sc. Theses (in progress)
P.2829	Devaney, J.R.
P.2849	Depositional Environment of Coarse Clastics in th
P.2850	Archean Beardmore-Geraldton Sedimentary Belt, Or
P.2853	tario.
P.2854	Jennings, E.A.
P.2855	Fluid Geothermometry of Silver Vein Deposits of th Thunder Bay Area, Northwestern Ontario.
P.2856	Laderoute. D.
Coloured Maps	Petrology and Geochemistry of Lamprophyres an
2464	Other Dike Rocks from the Coldwell Complex.
2467	Lukosius-Sander, Y.
2472	Geology of Centre 3, Coldwell Complex.
Geological Data Inventory Folios	MacTavish, A.D.
GDIF 202	Geology and Petrochemistry of Quetico Mafic-Ultra
GDIF 203	mafic Intrusions.
GDIF 204	Riley, B.
GDIF 205	Paint Lake Fault Geology, Brock University.
GDIF 206	Sarvais, P.
GDIF 207	Anisotropism in the Quetico Fault.
GDIF 208	Schnieders, B.R.
Mineral Resources Branch Publications	Geology, Structure and Depositional Environment of
MPBP 18	Chemical and Clastic Sediments in the Steel Rive
MPBP 19	Area, Terrace Bay, Ontario.
MPBP 20	Thomson, K.
IMBP 6	Depositional Setting of Chemical and Clastic Sedi
	ments in the Greenstone Belt Between Marathon and White River.

#### **M.Sc. Theses Completed**

Brown, G.H.

Structure and Stratigraphy of Timiskaming Rocks in the Shebandowan-Shabaqua-Finmark-Lappe Areas.

Zayachkivsky, B.

Geochemistry and Mineralogy of Rare-Element Pegmatites in the Georgia Lake Area, Northwestern, Ontario.

#### **Other Staff Research Activities**

Borradaile, G.J.

- Structure of the Margins of the Quetico and Wabigoon "Belts", especially between Atikokan and Mine Centre.
- (2) Structure and Strain Analysis of Greenstone Wedges in the Wabigoon Sub-province.
- (3) Strain and Magnetic Anisotropy of Archean Metasedimentary Rocks, Especially Seine River Sequence.
- (4) Rock Mechanics Testing and Seismic Anisotrophy of Plutonic Archean Rocks to 3 kb and 300°C With/Without Pore Fluid Pressures.

Fralick, P.W.

The Depositional Environment of Oxide and Sulfide Facies Algoman Banded Iron Formation.

Hale, C.J., and Steward, J.D.

Petrography and Paleomagmatism of the Gunflint Formation with Reference to Paleo-Indian Artifacts.

Kehlenbeck, M.M.

- (1) Character of the Quetico-Wabigoon Boundary Zone in the Beardmore-Geraldton-Longlac Area.
- (2) Deformation of Non-Spherical Objects in Rocks from the Jellicoe-Geraldton Area.
- (3) Progressive Deformation and Fold Evolution in Metasedimentary Rocks of the Quetico-Wabigoon Boundary Zone.
- (4) Progressive Inhomogeneous Simple Shear and Uniform Homogeneous Strain as Related to Folds in the Beardmore-Geraldton Boundary Zone.

Kissin, S.A.

Diagenetic Reactions in the Gunflint Formation.

Liquid Immiscibility in the Logan Diabase Sills, Northwestern Ontario.

Mitchell, R.H.

Petrology and Geochemistry of the Coldwell Complex.

#### **Other Universities**

Bajc, A.

History and Development of the Pro-Glacial Lake Deposits in the Black River Area, University of Waterloo. Barnett, B.

Geology of the Williams Deposit, Hemlo, Ontario, Ph.D. Thesis, University of Western Ontario.

Bree, D.G.

Investigation Into the Nature of Gold in Humus and its Significance to Geochemical Exploration, Hemlo, Ontario, Queen's University.

Burke, R.

The Geology of Corona Deposit, Hemlo, Ontario, M.Sc. Thesis, Queen's University.

Carigan, B.

Isotopic Composition of the Gunflint Rocks, M.Sc. Thesis, University of Ottawa.

Cheadle, B.

Stratigraphy of Sibley Group Rocks, Thunder Bay, Ontario, Queen's University.

Cogulu, E.

Petrology of Great Lake Nickel Deposit, University of Ottawa.

Cohen, D.R.

Biogeochemistry, A Geochemical Method for Gold Exploration, Hemlo, Ontario, Queen's University.

Goad, R.

Regional Geochemistry, Noranda Mines Limited, M.Sc. Thesis, University of Western Ontario.

Hugon, M.

Structure and Deformation at Hemlo, Ontario, Post. Doc. Project, University of Toronto.

Kuhns, R.

Geology of the Goliath Deposit, Hemlo, Ontario, Ph.D. Thesis, University of Minnesota.

Osterberg, S.

Massive Sulphide Deposits in the Onaman River Area, University of Minnesota at Duluth.

Peterson, E.U.

Metamorphism and Geochemistry of the GECO Massive Sulfide Deposit and it Enclosing Wall-Rocks, Ph.D. Thesis, University of Michigan.

Shelp, G.S.

The Nature of Gold in Glacial Sediments and Soils Associated with the Mineralization, Hemlo, Ontario, Queen's University.

Wilks, M.

The Geology of the Marmion Lake Batholith, M.Sc. Thesis, University of Saskatoon.

Woods, E.

Relationship of Quaternary Sediment to Lake Water Acidity, Hemlo Area, B.Sc. Thesis, University of Western Ontario.

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# 5. North Clay Belt and Lowland Resident Geologist Area, Northern Region

W.O. Mackasey<sup>1</sup> and M.C. Digby<sup>2</sup>

<sup>1</sup>Resident Geologist, Ontario Ministry of Northern Development and Mines, Timmins

<sup>2</sup>Contract Geologist, Ontario Ministry of Northern Development and Mines, Timmins

# INTRODUCTION

A new Resident Geologist District was formed in April 1985. This area is composed of two parts. The first part consists of the North Clay Belt, and extends from the Quebec Border and Detour Lake west to include Cochrane, Kapuskasing, and Hearst. The second part consists of the James Bay and Hudson Bay Lowlands.

The office is staffed by W.O. Mackasey, Resident Geologist, and M.C. Digby, Contract Geologist. Office quarters are shared with the Timmins Resident Geologist, and support services are provided by D. Draper, Data Geologist, and Diane Egerland, Secretary.

Much of the field season was spent gaining familiarity with the geology, mineral deposits, and accessibility of the area. Up-to-date road maps and logistical information were provided by the Cochrane, Kapuskasing, and Hearst Ministry of Natural Resources District Offices.

## CLAIM STAKING ACTIVITY

A total of 778 claims were staked in the North Clay Belt and Lowland Area from January 1, 1985. to December 1985. As of December 1985, 6846 active claims are held in the area. Areas of active claim staking in 1985 include the Detour Lake area and McCowan, Fergus, and Ecclestone Townships.

#### EXPLORATORY LICENCES OF OCCUPATION

In the past few years, three companies have held exploratory licences of occupation in the Moose River Basin.

During 1985, two of the licences expired. The Douglas-Taylor Joint Venture licence, which had covered an area of 10 400 acres in the Kipling Township area, was not renewed. The licence granted to B.P. Exploration Canada Limited, covering 7200 acres, expired September 1, 1985.

The Onexco Minerals Limited exploratory licence was maintained at 150 000 acres during 1985.

# ONTARIO MINERAL EXPLORATION PROGRAM (OMEP)

As of November 12, 1985, seven Ontario Mineral Exploration Program grants have been awarded to assist exploration programs in the North Clay Belt and Lowland area during 1985. A total of \$794 846 has been committed as OMEP's share of exploration costs. Planned exploration expenditures for the seven grants amounts to \$3 179 381.

# DRILL CORE LIBRARY PROGRAM

Drill core for the area is stored in the Porcupine Mining Division Drill Core Library in Timmins. Over 13 252 m of core representing 23 734 m of drilling is currently available for public inspection. Table 5.1 and Figures 5.1 and 5.2 give details on the core collection.

Core from some of the deep oil and gas test wells drilled in the Lowland area is currently stored in the Ministry of Natural Resources, London, Ontario, core storage facility.

# **PROSPECTING CLASSES**

Staff from the Timmins office presented ten-hour basic introductory prospecting courses during March and April in Kapuskasing and Hearst. Emphasis was on rock and mineral identification, prospecting techniques, and claim staking.

The course in Kapuskasing was sponsored by Northern College and 25 participants were enrolled. Thirty-one participants attended the classes in Hearst. The course in this locality had been arranged by the Hearst Ministry of Natural Resources District Office.

#### **ONTARIO GEOLOGICAL SURVEY ACTIVITIES**

In 1985, there were three projects undertaken by the Ontario Geological Survey in the North Clay Belt and Lowland Resident Geologist area.

#### ENGINEERING AND TERRAIN GEOLOGY SECTION

A 321 m borehole was completed during March 1985, in Morrow Township to gain information on the stratigraphy of the eastern part of the Moose River Basin. The hole was collared approximately 5 km west of the Onakawana railway siding.

The drilling was able to confirm that the Long Rapids Formation is anomalously thick in the Onakawana area. A 1.5 m lignite seam was intersected at the base of the Mattagami Formation (Sanderson and Telford 1985).

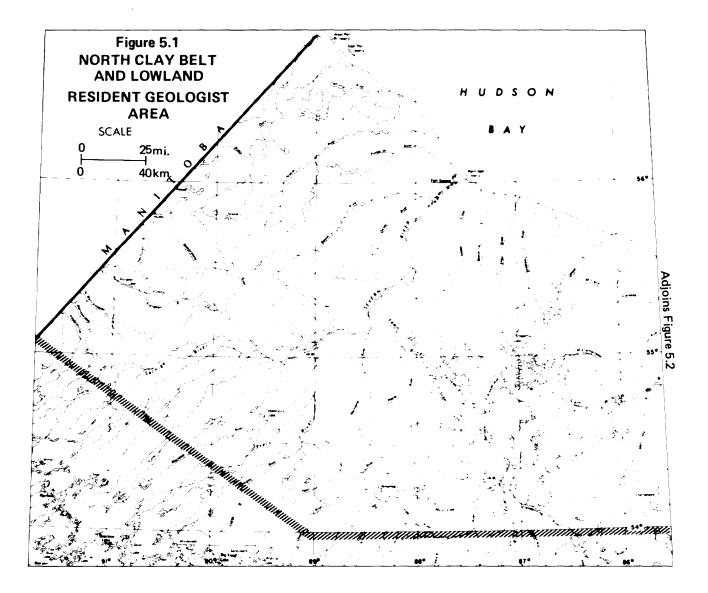
The core from this hole is stored at the Drill Core Library in Timmins.

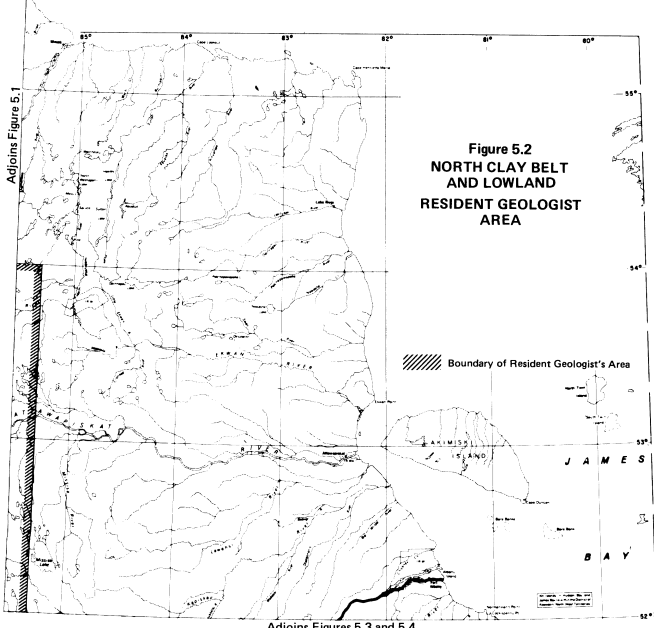
#### MINERAL DEPOSITS SECTION

A second field season was completed by Soussan Marmont on the study of the Detour Lake Mine Area. This included underground mapping and mapping of surface geology beyond the mine site. Detailed mapping of the underground workings provided new information on the geological features of the gold deposit. Late Archean deformation associated with gold mineralization is described by Marmont (1985).

TABLE 5.1	CORE STORED AT DRILL CORE LIBRARY, TIMMINS ONTARIO					
AREA/ TOWNSHIP	COMPANY	YEAR DRILLED	HOLES	TOTAL DEPTH (M)	CORE STORED (11)	
Adanac	Gowest Amalgamated Res. L.	1983	2	350.3	334.7	
Alexandra	- Mattagami Lake Mines	1980/81	4	523.1	190.1	
Atkinson Lake	Dome-Chevron J.V.	1982	2	172.6	104.3	
Atkinson Lake	Noranda Expl. Co. L.	1979	1	115.5	4.8	
Auden	Shell Canada Res. L.	1978	3	285.2	206.0	
Bradley	Zaychuk, G. Prop.	1977	2	63.4	0.6	
Burrell	Shell Canada Res. L.	1978	1	122.3	95.1	
Burstall	Ontario Geological Survey	1984	1	45.0	14.6	
Byng	Noranda-Canamax J.V.	1983	1	102.4	81.7	
Byrnes Lake	Ontario Geological Survey	1984	1	125.0	30.6	
Cargill	Continental Copper Mine L.	1956	5	855.1	0.5	
Clute	Shell Canada Res. L.	1977	2	202.2	135.4	
Cumming	Coniagas Mines L.	1954	4	378.1	0.6	
Dunsmore	Ontario Geological Survey	1983	1	101.0	87.2	
E. of Martison Lake	Ontario Geological Survey	1984	1	124.0	32.2	
E. of Mistukwia	Ontario Geological Survey	1983	1	122.0	81.7	
Fintry	Shell Canada Res. L.	1978	4	513.6	434.7	
Ford	Midray Minerals L.	1964	4	453.3	1.7	
Fushimi	Noranda Expl. Co. L.	1984	1	196.9	175.6	
Glackmeyer	Shell Canada Res. L.	1977	1	124.1	71.6	
Guilfoyle	Shell Canada Res. L.	1978	10	1264.3	983.5	
Hopkins	Shell Canada Res. L.	1978	2	272.5	220.4	
Hopper Lake	Genesis Res. Inc.	1984	3	589.2	91.8	
Hopper Lake	Newmont Exp. Can.	1983	1	76.2	62.8	
Hopper Lake	Noranda Expl. Co. L.	1977/78	6	619.0	57.5	
Hopper Lake	Trojan Energy Corp. Mattagami Lake Mines L.	1983	4 29	838.9	1120.8	
Hurdman		1980/81	-	3180.8	99.0	
Idington	Shell Canada Res. L.	1979	1	108.8	75.0	
Kingroy Lake	Dome-Chevron J.V. Ontario Geological Survey	1982	1	103.0	64.9	
Kwataboahegan River Legge	Noranda-Canamax J.V.	1984 1983	1	59.7	39.0	
Leitch	Shell Canada Res. L.	1977	7	756.0	599.8	
Lowakamistik River	Noranda Expl. Co. L.	1984	i	97.2	22.6	
Lower Detour	Noranda Expl. Co. L.	1977	4	547.4	86.1	
Madawau Creek	Ontario Geological Survey	1983	2	287.0	156.1	
Martison Lake	Ontario Geological Survey	1984	-	86.0	82.0	
McBrien	Ontario Geological Survey	1984	1	197.0	72.5	
McCoig	Shell Canada Res. L.	1978	2	312.3	245.9	
McCrea	Shell Canada Res. L.	1979	1	77.7	38.1	
McCuaig	Ontario Geological Survey	1983	1	101.0	44.2	
Minnipuka	Amax Minerals Expl.	1981	5	479.1	427.1	
Mulloy	Shell Canada Res. L.	1978	1	102.3	83.7	
N. of Chabbie L.	Dome-Chevron J.V.	1982	2	247.5	234.7	
N. of Mahoney Twp.	Ontario Geological Survey	1983	1	146.0	83.5	
N. of Martison L.	Ontario Geological Survey	1984	1	70.0	15.2	
N. of Pivabiska	Ontario Geological Survey	1984	1	18.0	15.5	
Pitopiko River	Shell Canada Res. L.	1978	1	173.9	125.0	
Potter	Shell Canada Res. L.	1976	7	1172.2	1095.4	
Puskuta	Noranda-Canamax J.V.	1983	6	722.4	684.3	
Rowlandson	Shell Canada Res. L.	1978	8	984.2	738.4	
S. of Kwatahoah	Ontario Geological Survey	1984	1	118.0	17.4	
S. of Ridge Lake	Ontario Geological Survey	1984	1	38.0	36.9	
Schlievert Lake	Ontario Geological Survey	1983	1	625.0	612.6	
Teetzel	Shell Canada Res. L.	1978/79	5	406.4	348.2	
Three Portage Rapids	Shell Canada Res. L.	1978	1	126.3	94.6	
W. of Ridge Lake	Ontario Geological Survey	1984	1	70.0	70.0	
W. of Sunday Lake	Global Energy Corp.	1983	7	999.0	183.6	
W. of Sunday Lake	Newmont Expl. Can.	1982/83	13	1552.6	1370.8	
Walls	Amax Ninerals Expl.	1981	7	705.0	605.7	
Weichel	Shell Canada Res. L.	1978	1	68.9	15.9	
Williamson	Shell Canada Res. L.	1979	3	272.8	231.0	
				23,733.9	13,455.3	

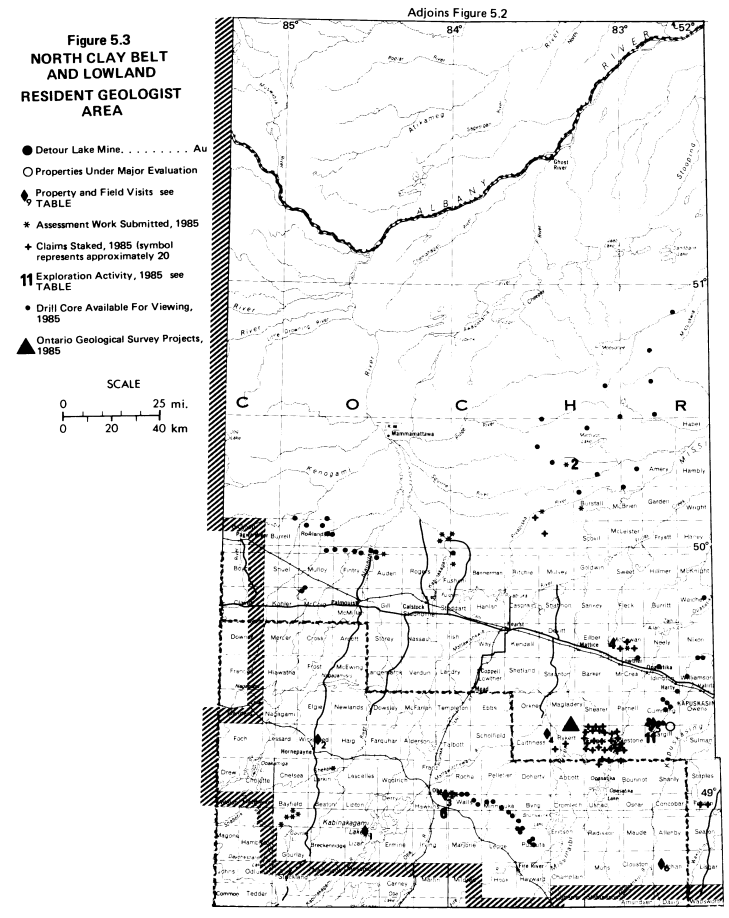
## CORE STORED AT DRILL CORE LIBRARY, TIMMINS ONTARIO





Adjoins Figures 5.3 and 5.4

#### NORTH CLAY BELT AND LOWLAND - NORTHERN REGION



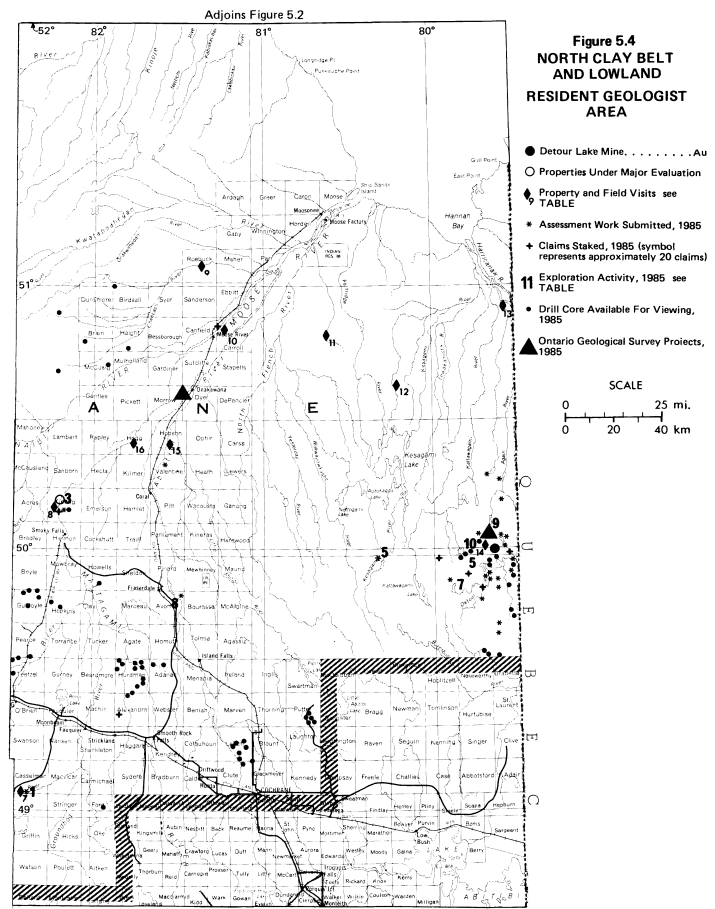


TABLE 5.2 . MAPS AND REPORTS PERTAINING TO THE NORTH CLAY BELT AND LOWLAND RESIDENT GEOLOGIST AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVELOP-MENT AND MINES

OPEN	I FILE	REPORTS
OFR		Peatland Resource Inventory Northwest of Timmins The Schlievert Lake Borehole Report Palynostratigraphy of Lignite, Adam Creek, Moose River Basin
MISC	ELLANE	EOUS PAPERS
MP 1	.22	Report of Activities 1984 Regional and Resident Geologists
MP 1 MP 1	. – .	Summary of Field Work, 1985 Geoscience Research Grant Program, Summary of Research 1984-1985

#### PRECAMBRIAN GEOLOGY SECTION

A 1075 km<sup>2</sup> area was mapped south of Hearst and Kapuskasing during the 1985 field season. The map area included Caithness, Rykert, Fergus, and Ecclestone Townships and parts of Scholfield, Pelletier, Doherty, Abbott, Opazatika, and Bourinot Townships.

The project better defined the volcanic stratigraphy of the area and revealed the presence of a felsic pyroclastic unit (Berger 1985). Table 5.2 lists the maps and reports, pertaining to the North Clay Belt and Lowland, that were published by the Ontario Geological Survey during 1985.

## ONTARIO GEOSCIENCE RESEARCH GRANT PROGRAM

During 1985, two research projects were carried out in the Resident Geologist's area.

A report on Grant 134, entitled "Geochemistry and Petrography of the Mattagami Formation Lignites (Northern Ontario)", was prepared by Winder *et al.* (1985). One conclusion reported in this study is the extremely clean nature (low metal content) of the Moose River Basin coals.

Field work was continued in 1985 in the Williams Island area of the Abitibi River as part of Research Grant 216. This is a study of the Long Rapids Formation shale which is considered a possible source of shale oil. A report on the project, entitled "Sedimentology of the Long Rapids Formation, Preliminary Results", has been prepared by Bezys and Risk (1985).

#### **ACTIVITIES OF OTHER AGENCIES**

In addition to the work being done by the University of Western Ontario and McMaster University under the Ontario Research Program (Winder *et al.* 1985; Bezys and Risk 1985), four other projects were reported on in 1985.

A Laurentian University thesis on the sedimentology of the Mattagami Formation (Try 1984) was received by the Resident Geologist office this year.

Work by the Geological Survey of Canada on the Kapuskasing Structure was reported by Percival (1985) and Woods (1985).

An inventory of Industrial Mineral Resources of the North Clay Belt was prepared by Guillet (1985).

#### MINING AND EXPLORATION ACTIVITY

Lists of the assessment work done and exploration activity, pertaining to the North Clay Belt and Lowland, are found in Tables 5.3 and 5.4.

#### METALS

#### Partridge River Area

Noranda Exploration Company Limited filed reports of work in 1985 for work done in 1983/84. Ground electromagnetic and magnetic surveys for a number of localities in the Partridge River Area were completed. This work was in conjunction with a geological mapping program in a large area of volcanic rocks north of Kesagami Lake not presently shown on government geological maps.

#### McCowan Township Area

A large number of claims have been staked around the patented ground commonly referred to as the Filion Gold Occurrence in McCowan Township. Assessment work reports for ground magnetometer and VLF surveys of the Romex Resources Incorporated/ Omab Enterprises Limited joint venture were received this year.

NUMBER ON	INDIVIDUAL/	
FIGURE	COMPANY	ACTIVITY
1	Arsenault, J.	– trenching, blasting, Slack Township
2	Camchib Resources Inc.	<ul> <li>overburden drilling,</li> <li>beneficiation studies, So.</li> <li>of Ridge Lake area</li> </ul>
3	Carlson Mines Ltd.	- sampling, diamond drilling, Kipling Township
4	Romex Resources Inc./Onab Enterprises Ltd.	— geophysical surveys — McCowan Township
5	Dome Expl. Ltd.	- diamond drilling - Kesagami River & Detour Lake areas
6	Falconbridge Ltd.	– diamond drilling, rock geochemistry geology, Walls /Hawkins Townships
7	Ingamar Resources Ltd.	- geophysical surveys - Detour L./Sunday Lake areas
8	Lefebvre, L.	- stripping, trenching - Avon Township
9	Ormont Explorations Ltd.	- geophysical survey, Sunday Lake area
10	Westmin Resources Ltd.	- diamond drilling - Detour Lake/Sunday Lake areas
11	Sherritt Gordon Mines Ltd.	- test pit sampling - Cargill Township

TABLE 5.3 . EXPLORATION ACTIVITY DURING THE YEAR , 1985 . (Refer to FIGURE 5.3)

#### **Fushumi-Burstall Townships Volcanic Belt**

Noranda Exploration Company Limited has completed horizontal loop electromagnetic and magnetic surveys in several locations of this mainly drift-covered volcanic belt stretching from Auden Township northeast to Burstall Township. This company had previously flown airborne geophysical surveys in the area. Assessment work reports, completed by the same company for geophysical surveys in Auden and Burstall Townships, were received in 1985.

#### **Foch-Lessard Townships Area**

Reports of work have been filed by Noranda Exploration Company Limited and R.B. Murray for airborne electromagnetic and magnetic surveys in the area. These surveys cover an area west of Hornepayne covering approximately 1200 mining claims.

#### **Calthness-Fergus Townships Volcanic Belt**

Prospecting for gold was under way in this area during 1985. A number of mining claims have since been staked across a six-township stretch. A geological study of this area, by the Ontario Geological Survey, is in progress (Berger 1985).

TABLE 5.4

# ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

AEM Ag AMag ARes Au BM Cu DD EM GC	Airborne electromagnetic survey Silver Airborne magnetic survey Gold Airborne VLF-EM survey Base metals Copper Diamond driling Electromagnetic survey Geochemical survey	G1 Gph HLEM LC Mag Mac Mech OVD Pb	Geological survey Geophysical survey Horizontal loop electro- magnetic survey Induced polarization survey Linecutting Magnetic survey Manual labour Mechanical work Overburden drilling Lead	PEM Res Rtr Stis Str U/G UTEM VLF	Pulse electromagnetic survey Radiometric survey Resistivity survey Trenching Seismic survey Stripping Underground University of Toronto electomagnetic survey VLF electromagnetic survey
---	---	--	--	--	---

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Again River, South	32L/4NE	Noranda Expln.	Aυ	Assess.	Mag, EM	1983	2.6675	T-2641
				Assess.	Hag, EH	1983	2.6676	T-2641
				Assess.	Hag, EH	1983	2.6674	T-2641
Atkinson Lk, Lower Detour Lake	32E/13E	Getty Canadian Metals	Au	Assess.	DD-19-3325.5m	1982-84		T-2443
Auden	42F/16W	Noranda Expln.	Au	Азвевв.	Mag,HLEM	1984	2.7779	T-2653
Avon	42H/13SE	L. LeFebvre	Au	Assess.	Str,Rtr	1985		T-2340
Bayfield	42C/15NW	Teck Explns.	Au	Assess.	Mag,EM	1984	2.7455	T-2931
				A <b>ssess</b> .	Hag, EH	1984	2.7457	T-2931
				Assess.	Mag, EM	1984	2.7458	T-2931
				Assess.	Mag, EM	1984	2.7459	T-2931
				Аввевв.	Mag, EM	1984	2.7460	T-2931
Burstall	42J/3NE	Noranda Expln.	Au	Assess.	Hag, EM	1984	2.7710	T-2657
Pox R., Pivabiska R. N.Pivabiska R., Renesig Creek, W.Burstall Twp.	, 42J/3W,4	Noranda Expln.	Au	Assess.	AMag	1984	2.7546	T-2916
Fushimi	42G/13NW	Noranda Expln.	Au	Assess.	EN.Mag	1984	2.7708	T-2644
Glaister Lake	421/95E	Noranda Expln.	Au	Assess.	Mag,HLEM	1983	2.8064	T-2831
N.Glaister Lk., Glaister Lk.	421/9E	Noranda Expln.	Au	Assess.	Mag,HLEM	1983	2.8062	T-2832
Hawkins, Walls	42C/16NE,	Falconbridge Ltd.	Au	Assess.	DD-4-931.5m	1984		T-2802
	428/13NW			Assess.	DD-23-2500.2m	1984-85		T-2802
		Falconbridge Ltd.		Assess.	G1,VLF,GC	1984	2.7801	T-2764
Hopper Lake	32E/13NW	Westmin Resources	Au	Assess.	HLEM	1984	2.7827	T-2331
James Bay Lowlands	421,42P	Ontario Energy Corp.	Lignite	Assess.	OVD, Resistivity	1981	OM81-5C-107	T-2886
(31 twps.)		(Onexco Ltd.)					63.4111	
Kesagami River	42H/16NW	Dome Expln.	Au	Assess.	DD-1-147.2m	1985		T-2813
Larkin	42F/2E	E. Fournier	Au	Assess.	DD-1-69.5m	1984		T-2593
Limestone Rapids	42K/15E	Mattagami Lake Expln	Au, Ag, Cu, Zn	A	DD-2-217.7m	1984		T-2507
Lower Detour Lake	32E/13NE	Audax Gas & Oil	Au	Assess.	GC Expend.	1984	2.7509	T-2772
		Dome Exploration	Au	Assess.	DD-5-869.6m	1985		T-2447
		Westmin Resources	Au	Assess.	DD-2-61.9m	1985		T-2331
				Assess.	DD-4-833.3m	1985		T-2331
		Westmin Resources	Au	Assess.	VLF	1984	2.8112	T-2859
NcCowan	42G/10SW	Romex/Omab J.V.	Au	Assess.	Mag,VLF	1985	2.8007	T-2943
Ridge Lk, South	42J/6SW	Camchib Mines Ltd.	Nb, Phos	Assess.	OVD-17-1311.2m	1984		T-2935
				Assess.	Beneficiation St.	1982-83	2.7884	T-2935
Sanborn, Kipling,	42J/8SE,	Lignasco Resources	kimb.	Assess.	DD-1-111m	1982-83		T-2413
Emerson	1 N E							
Slack	42G/1SW	J. Arsenault	Au	A\$5e\$\$.	Manual	1985		T-2363
				Ass 35.	Manual	1985		T-2363
E.Southbluff Cr.,	421/9N	Noranda Expln.	Au	A## 3.	Mag, HLEM	1983	2.8065	T-2866
N.Glaister Lk.								

TABLE 54 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Sunday Lake	32L/4SE	Canfic Resources	Au	Assess.	G1,Assays,HLEM	1984	2.7596	T-2775
		Ingamar Expln.	Au	Assess.	Mag, VLF	1983	2.6034	T-2900
		Ormont Expln.	Au	Assess.	VLF	1985	2.7905	T-2663
		Westmin Resources	Au	Assess.	DD-2-474.5m	1984		T-2331
				Assess.	HLEM	1984	2.7474	T-2331
Sunday Lk, Lower	32L/4SE,	Westmin Resources	Au	Assess.	DD-1-169.5m	1985		T-2331
Detour Lk.	32E/13NE							
alentine	421/5SE	B.P. Resources	Diamonds	Assess.	DD-2-270.0m	1982/84		T-2565
Walls	42B/13NW	Falconbridge Ltd.	Au	Assess.	G1	1984	2.8133	T-2764

#### **Bayfield Township Area**

Teck Exploration Limited submitted assessment work reports in 1985 for magnetic and electromagnetic surveys for the mainly drift-covered area south of Hornepayne.

#### **Casselman-Fenton Townships Volcanic Belt**

Prospector Joseph Arsenault continued prospecting for gold in the Slack Township property in 1985. Groups of mining claims were recently staked in Staples and Casselman Townships.

#### **Detour Lake Area**

The Detour Lake Mine, which is a joint venture between Amoco Canada Petroleum Limited and Campbell Red Lake Mines Limited, completed its second year of production in 1985.

In the past year, steps have been taken to overcome grade and milling problems encountered in 1984. As part of the plan, the ore reserves were revised to 10.9 million tons of 0.128 ounce gold per ton, down from the original 30.2 million tons of 0.113 ounce gold per ton (The Northern Miner, January 31, 1985).

The open pit mining operation will be continued until the third quarter of 1986. Shaft sinking was completed this year to a final depth of 612 m. Lateral development work will commence early in 1986.

Following evaluation, a decision to go ahead with production will be made in the second half of 1986. Underground production would not start up until the first quarter of 1988.

The mill will be kept operating during the last quarter of 1986 using material from a low grade stockpile. Studies are currently under way to keep the mill in continuous operation throughout 1987.

In November, a pilot hole drilled from the 11th level (550 m below surface) confirmed the presence of the main zone at that level.

Production at the present time is 2200 tonnes per day. Millheads to date are slightly under the projected grade for 1985. There are presently 248 persons employed at the mine site (Detour Lake Mine, personal communication, 1985).

The Ontario Geological Survey finished a second field season studying the Detour Lake mine site area (Marmont 1985).

A variety of ground geophysical surveys (I.P., E.M., magnetic) were completed and reported on for the Detour Lake area by Ingamar Resources Limited, Noranda Exploration Company Limited, Ormont Explorations Limited, and Westmin Resources Limited. Petromet Resources Limited submitted a report of work for geochemical studies.

Westmin Resources Limited submitted assessment reports for nine drillholes totaling 1539.2 m that were drilled in the area in 1984 and 1985.

Dome Exploration Limited completed 11 diamonddrill holes in the Lower Detour Lake area as part of its ongoing program to gain geological information in the Detour Lake Mine area. Twenty holes totaling 3100 m were drilled west of the Detour Lake road in the Kesagami River and Marquis Lake map areas. Nothing of economic interest was encountered in this area (Dome Exploration Limited, personal communication, 1985).

#### Valentine Township

B.P. Resources Canada Limited submitted a drill log for a hole completed in Valentine Township in 1982. The hole which was part of the company's diamond exploration program intersected 47 m of "kimberlitic" breccia.

#### **Oba Voicanic Belt**

Falconbridge Limited continued work on its Hawkins-Walls Townships gold properties. Assessment work reports were submitted in 1985 for 27 diamond-drill holes completed in 1984 and 1985, as well as geological mapping and geophysical and geochemical surveys completed in 1984. Parts of these properties have been under option from L. Gervais and D. Bremner.

#### **INDUSTRIAL MINERALS**

#### Sherritt Gordon-Campbell Resources Joint Venture

<u>Cargill</u> <u>Township</u> <u>Phosphate</u> and <u>Vermiculite</u> <u>Deposit</u> The main geological feature of this area is the Cargill carbonatite complex. The phosphate is present as the mineral apatite which forms a residuum deposit above the carbonatite zone. The vermiculite occurs in a leached zone along the contact between carbonatite and pyroxenite.

In 1985, a 100-ton per day mill and assay lab were constructed on the property for the purposes of conducting a pilot mill test for the Cargill phosphate. The mill, which was constructed for warm weather operation, contains a crusher, screen, rod mill, attrition-scruber, separator, cyclonic flotation unit, and disk filter.

A 6000-ton sample from the open pit was put through the mill for mechanical and reagent testing. An end product ranging between 36% to  $38\% P_2O_5$  was achieved. No further work is planned until new phosphate markets develop in Ontario (Sherritt Gordon Mines Limited, personal communication, 1985).

The Kapuskasing Experimental Farm of Agriculture Canada's Research Branch has initiated a project using untreated phosphate rock from the Cargill Township phosphate deposit as a slow release fertilizer. Preliminary tests show that soluble phosphate can be released in compost mixtures. Greenhouse tests are planned for the Kapuskasing facility early in 1986 (Agriculture Canada, personal communication, 1985).

Bench tests on the vermiculite from the Cargill Township property show it to be of high quality. Field tests to date have not been able to substantiate that an economic tonnage of vermiculite exists (Sherritt Gordon Mines Limited, personal communication, 1985).

<u>Martison Lake Phosphate-Niobium Deposit</u> This deposit which lies 100 km north of Hearst is geologically similar to the Cargill carbonatite complex. Guillet (1985) indicated that the Martison deposit contains an estimated 140 million tonnes of 20%  $P_2O_5$  and 0.35%  $Nb_2O_5$ . In 1985, assessment work reports were submitted for drill testing and beneficiation studies.

#### **Carlson Mines Limited**

In August 1985, Carlson Mines Limited completed three exploration sonic drill holes and an engineering feasibility study on its Kipling Township kaolin-silica sand option. The company is currently stripping overburden and plans to collect a 500 ton bulk sample of kaolin and silica sand. The sample will be shipped to the Ontario Research Foundation for metallurgical testing.

#### North Clay Belt Industrial Minerals Conference

The North Clay Belt Development Association held a two-day conference in October dealing with the potential of Industrial Minerals in the area. As part of the conference, ceramic, glass, and alabaster crafts made from local materials were on display. Results of firing tests demonstrating the high quality of various clays of the region were also presented.

Three studies were commissioned as part of the conference. The first is an inventory of Industrial Mineral Resources of the North Clay Belt (Guillet 1985). An Industrial Minerals Business Opportunities investigation is being conducted by the firm Currie, Coopers and Lybrand. Peter Bannard Associates have undertaken a study of markets for crafts from Northeastern Ontario.

## FIELD AND PROPERTY VISITS

The field and property visits for 1985 are listed in Table 5.5.

#### HIAWATHA GOLD MINE AREA

During the visit to the former Hiawatha Gold Mine in Lizar Township, an examination was made of the northeast-trending granitic dike. Gold mineralization appears to be spatially associated with this dike which is 400 feet wide, vertically dipping, and cuts pillowed mafic and mafic metavolcanics. Weathered exposures along the shore line of Kabinakagami Lake suggest that it is a quartz-feldspar porphyry. This body may be related to subvolcanic intrusive activity rather than later granitic intrusive activity as shown on present geological maps.

#### OBA VOLCANIC BELT

In the Oba area, gold mineralization is related to finegrained felsic tuffaceous zones within mafic metavolcanic flows. A sample of the felsic tuff collected from a trench by the Resident Geologist and analyzed by the Geoscience Laboratories, Ontario Geological Survey, Toronto, was found to contain 480 ppm barium.

#### SLACK TOWNSHIP

In Slack Township, zones of epidotization, hematitization, and carbonatization were found in some of the mafic metavolcanic exposures. A highly folded chertmagnetite iron formation with pyrite and pyrrhotite replacement zones occurs on the J. Arsenault property. A small piece of pyritic iron formation float located by the Resident Geologist near the end of an old logging road northeast of the Arsenault property, was analyzed by the Geoscience Laboratories, Ontario Geological Survey, Toronto, and found to contain 0.01 ounce gold per ton and 0.52 ounce silver per ton.

#### PARTRIDGE RIVER VOLCANIC BELT (SOUTH)

A field visit was made to a volcanic belt just south of the Partridge River Volcanic Belt. Geological maps in the Glaister Lake and the West of Glaister Lake areas of the volcanic sequence have recently been submitted (1984) as assessment work reports.

TABLE 5.5 , 1985 FIELD AND PROPE	ERTY VISITS	5
----------------------------------	-------------	---

1.	Hiawatha Gold Mine Area
2.	Hornepayne Area Granitic Terrain
3.	Oba Volcanic Belt
4.	Caithness Township Volcanic Terrain
5.	Cargill Phosphate Deposit
6.	Buchan Township Glacial Formations
7.	J. Arsenault Property, Slack Township
8.	Kipling Township Kaolin Deposits
9.	Cheepash River Gypsum Deposits
10.	Moose River Gypsum Deposits
11.	Argor Niobium Deposit
12.	Partridge River Volcanic Belt South
13.	Kenogami River Formation, Low Shoal Island
14.	Detour Lake Gold Mine
15.	Long Rapids Formation, Abitibi River
16.	Mattagami River Siderite Deposits

Thick sequences of pillowed mafic metavolcanics with interbedded felsic tuffs and flows are well exposed in areas of recent forest fires. Primary volcanic features are well preserved. Metamorphic grade is believed to be in the upper greenschistlower amphibolite range. The area is presently shown on government maps as migmatite.

#### **MOOSE RIVER BASIN**

During the course of the field season, boulders of mafic and amygdaloidal volcanic rocks, not unlike the Keweenawan volcanic rocks of the Lake Superior region, were located along the banks of the Moose and Abitibi Rivers in the Moose River Basin. Some of these volcanic boulders are angular and do not appear to have been moved far from their bedrock source.

A drillhole in Kilmer Township, collared in 1943, intersected 41.4 m of "Late Precambrian" amygdaloidal and serpentinized basalt and argillite lying beneath 22.9 m of overburden and overlying granitic basement (Satterly 1953). It is possible that the volcanic boulders, which were found some 70 km downstream from Kilmer Township, represent eroded remnants of a hidden Proterozoic volcanic sequence.

#### **RECOMMENDATIONS FOR PROSPECTING**

#### **OBA VOLCANIC BELT**

Gold appears to be related to fine-grained felsic tuffaceous rocks interbedded with mafic metavolcanics in Hawkins and Walls Townships. Felsic tuffaceous zones should be given close examination when prospecting for gold in this area. The presence of trace amounts of barium in these rocks may possibly serve as a pathfinder for gold exploration in this belt.

#### CAITHNESS-FERGUS TOWNSHIPS VOLCANIC BELT

The Precambrian geology of this area has been recently mapped by the Ontario Geological Survey (Berger 1985). In his preliminary report of the area, Berger (1985) makes a number of suggestions for prospecting in the area. Three of these recommendations include, a felsic pyroclastic unit in Pelletier and Doherty Townships which may have potential for base and precious metal mineralization, a shear zone in the vicinity of the Rufus Lake Dam which has produced an area of quartz-muscovite schist that should be prospected for precious metals, and a 250 m thick section of gossan with pyrite and graphite which was mapped in Pelletier Township.

#### SLACK TOWNSHIP

The gold-bearing float assaying 0.01 ounce gold per ton and 0.54 ounce silver per ton, found in northeast Slack Township, may be from a local source. Prospecting in the area is warranted.

#### PARTRIDGE RIVER VOLCANIC BELT (SOUTH)

The recently documented volcanic terrain of the Partridge River-Kesagami Lake area may have potential for base and precious metals.

#### INDUSTRIAL MINERALS

The long term growth projection for many industrial minerals should be considered when formulating exploration plans. The inventory recently compiled by Guillet (1985) covering the industrial mineral potential of the North Clay Belt serves as a good reference for the area.

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# 6. Timmins Resident Geologist Area, Northern Region

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# **RESIDENT GEOLOGIST STAFF ACTIVITIES**

Staff at the Timmins Resident Geologist's Office includes: M.S. Paradis, Regional Mineral Resources Coordinator, L.E. Luhta, Resident Geologist, P.J. Sangster, Resource Geologist, and D.C. Egerland, Secretary. C.D. Hamblin continued as Drill Core Librarian under a contract administered by the Timmins District Office, Ontario Ministry of Natural Resources. During 1985, D.M. Draper was hired on a contract basis as Data Geologist and J.C. Ireland held the contract position of Economic Geologist for the Swayze Belt. Additional temporary staff hired under Experience '85, Ontario Youth Corps, and Special Employment programs included: P. Blomberg; L. Perron; D. Cholette and K. Marinacci.

The level of exploration activity remained relatively high in spite of the depressed price of gold and base metals during 1985. The staff spent considerable time in consultative duties with over 1800 office consultations recorded. Emphasis was placed on examining and reporting on properties currently being explored and/or developed. Other staff activities included providing geological background information to land use plans; conducting geological field trips; organizing seminars and presenting lectures on local geology. In addition, staff from the Timmins Resident Geologist Office designed and presented two short Prospecting Courses to local groups in 1985.

In the Timmins Resident Geologist's area, there are presently: eight producing gold mines; one producing base-metal mine; and one producing industrial mineral mine. There are seven advance gold evaluation and development projects being carried out and one advanced industrial mineral development project. In 1985, there were 28 major and 78 junior mining exploration companies active in the Timmins area and 35 individuals conducted exploration projects.

#### CLAIM STAKING ACTIVITY

From December 1984 to the end of November 1985, 5264 claims were recorded in the Porcupine Mining Division. Of this total, 4486 claims were recorded in the Timmins Resident Geologist area. There are at present 21 793 active claims in the Porcupine Mining Division as compared to 26 793 active claims at this time last year. These active claims represent approximately 871 720 acres (352 772 ha) of ground being explored in the entire Mining division. In the Timmins Resident Geologist area, there are 14 947 active claims representing 597 880 acres (241 953 ha) of ground under exploration. Additional programs on patented ground are not included in this acreage.

Intensive staking activity centred on an area within a four-township radius around Timmins and in Rollo, Raney, Marion, Mallard, Benton, and Osway Townships in the Swayze Belt area. Increased staking was noted in Neill Township in the southwestern corner of the Resident Geologist area.

Active stakers in the Timmins Resident Geologist area included: H. Gonzalez; Mid-Canada Exploration; and Ingamar Exploration.

## CORE LIBRARY PROGRAM

From January to the end of November 1985, a total of 441 representatives of government and industry made use of the core library facilities. During the same time period, 32 442 m of drill core and samples representing an additional 4900 m of core were collected. The core library now contains approximately 126 035 m of drill core of which 111 300 m has been catalogued and entered onto a computer indexing system. During 1985, drill core was received from the following sources:

Canamax Resources Incorporated Chevron Resources Canada Limited Cleyo Resources Incorporated **Comstate Resources Limited** J. Croxall **Diepdaume Mines Limited** Dominion Gulf Company Esso Minerals Canada Ingamar Explorations Kenty Resources Limited Kerr Addison Mines Limited Labrador Mining and Exploration Company Limited Lacana Mining Corporation Robert S. Middleton Exploration Services Incorporated Newmont Exploration of Canada Limited Noranda Exploration Company Limited Pamour Porcupine Mines Limited **Pominex Limited** Shiningtree Gold Resources Incorporated **Utah Mines Limited** 

Westmin Resources Limited

#### **OPERATING MINES**

#### BASE METALS

#### Kidd Creek

Although the complete 1985 figures are unavailable at the time of writing, the projected production for 1985 at the Kidd Creek Mines Limited base-metal mine in Kidd Township is 4 541 000 tonnes. In 1984, the company produced and processed 4 513 000 tonnes of ore from which 211 000 tonnes of zinc concentrates were produced for sale. The company also produced 122 000 tonnes of zinc which was refined at the Kidd Creek metallurgical site in Hoyle Township. Copper concentrates produced for sale totaled 30 000 tonnes. Copper metal produced at Kidd Creek's metallurgical site was 68 000 tonnes. From the remaining concentrate, 37 000 tons of copper metal were produced on a toll basis elsewhere in Canada. Total silver recoverable in 1984 was 271 000 kg. In addition, 600 tonnes of cadmium; 26 000 tonnes of lead silver concentrates, and 414 000 tonnes of sulphuric acid were produced.

Seventy-six percent of production at the Kidd Creek Mine came from the Number One Mine with most of the ore coming from above the 2000-foot (610 m) level.

Most of the deposit is mined out above the 1200foot (366 m) level. At the Number Two Mine, production took place between the 2600 (792 m) and 4000foot (1219 m) levels. The bottom level at the Number One Mine is 2400 feet (732 m). The lowest level being developed presently at the Number Two Mine is the 4000-foot (1219 m) level.

Proven and probable reserves to the end of 1984 totaled 67.6 million tonnes containing 3.2% copper, 4.9% zinc, and 67 grams silver per tonne.

It is interesting to note that in 1985, total mined tonnage equalled the proven and probable ore reserve remaining in the mine. This total, mined ore plus ore remaining, represents 131.6 million tonnes down to 4800 feet (1463 m) below surface.

In 1985, underground development at the Number One Mine totaled 9714 m (6402 m of lateral and 3312 m of vertical development). At the Number Two Mine, development totaled 5993 m (including 4610 m of lateral and 1420 m of vertical development). This compares with the 1984 figures of 11 200 m at the Number One Mine and 4575 m at the Number Two Mine. Underground diamond drilling totaled 21 610 m of which 50% was ore delineation drilling. The remaining 50% was considered primary ore definition and exploration drilling. The total underground drilling for 1984 was 22 400 m. Delineation drilling at the Number One Mine is 90% complete. Primary ore definition drilling is beginning on the 4600-foot (1402 m) level. Surface exploration drilling at the Kidd Creek Mine site totaled 1376 m in 1985. This compares to 3000 m of surface drilling done in 1984.

Kidd Creek Mines Limited has started a \$66 million expansion of its metallurgical facilities to be completed in 1988. This expansion will enable the company to smelt and refine more of its concentrate production, thus reducing unit costs and increasing net annual revenue.

The number of persons employed in mining and metallurgy at Kidd Creek Mines Limited in Timmins in 1985 was 2713. The 1984 figure was 2808 (Kidd Creek Mines Limited, personal communication, 1985).

## PRECIOUS METALS

#### **Dome Mines Limited**

In 1985, the Dome Mine in South Porcupine produced gold ore at a rate of 3000 tons (2721 tonnes) per day for first full year.

The Dome's \$92 million expansion to increase production from 2000 tons (1814 t) to 3000 tons (2721 t) per day was completed in 1984. Although the 1985 production figures are unavailable at the time of writing, it is expected that the Dome will mine and mill 1 050 000 tons (952 544 t) for the year. In 1984, 860 000 tons (790 179 t) of ore were milled, producing 118 472 ounces (3 684 891 g) of gold. Mill recovery was 97%. The average mill head grade was 0.142 ounce gold per ton (4.85 g/t). Ore sources by mining method are 57% longhole, 33% cut and fill, and 7% from development.

Ore reserves at the end of 1984 were calculated to be 2 629 000 tons (2 384 989 t) grading 0.170 ounce (5.85 g/t) gold per ton. Over 50% of the mill feed is still extracted above the 2000-foot (610 m) level. The lowest working level at the Dome is 4000 feet (1220 m) below surface with the main ore structures being traced below this level.

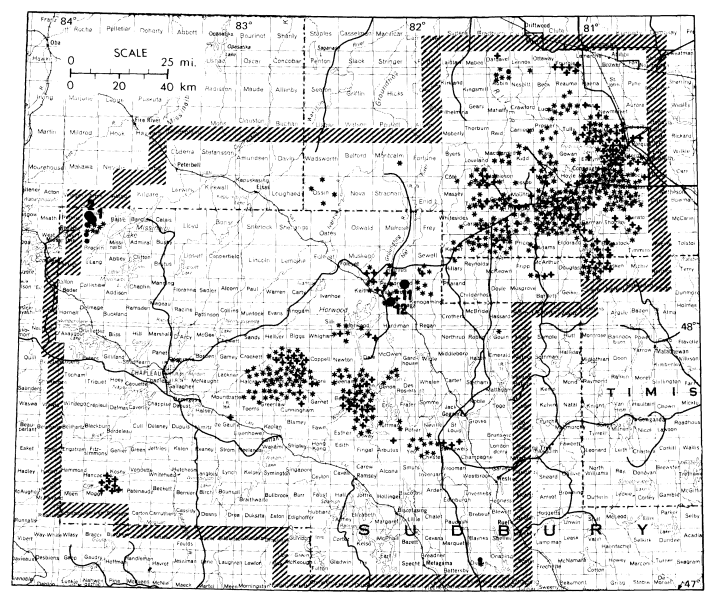
In 1985, 20 710 feet (6312 m) of lateral development (crosscuts, drifts, and sill drifts) and 1928 feet (588 m) of raising was done. This is lower than the 1984 figures of 21 550 feet (6568 m) and 2720 feet (829 m), respectively. In 1985, underground diamond drilling totaled 53 800 feet (16 398 m) of which exploratory drilling totaling 5850 feet (1783 m) was done in the new Eight Shaft area. This is a little lower than the previous year's total of 54 500 feet (16 612 m) of underground drilling.

At present, two long exploration drives are advancing from the Number Eight Shaft along the 30 and 32 levels (4200 feet (1280 m) and 4500 feet (1372 m) below surface) toward the old Number 7 (internal) Shaft area. This shaft was abandoned in 1971 when exploration was concentrated on finding gold values between 0.20 and 0.25 ounce per ton (6.9 and 8.6 g/t). Now grades of 0.15 to 0.175 ounces (5.1 to 6.0 g/t) are considered to be ore grade.

A total of 776 people were employed by Dome Mines Limited at their operations in South Porcupine during 1985 (Dome Mines Limited, personal communication, 1985).

#### Owl Creek

At the Kidd Creek Mines Limited Owl Creek open pit gold mine, production to the end of 1985 is anticipated to be 280 000 tonnes. By the end of 1985, 260 000 tonnes of gold ore will have been processed at the Pamour Porcupine Mines Limited gold mill on a custom basis. A total of 20 000 tonnes has been stockpiled for processing at Kidd Creek's copper smelter after the crushing plant has been upgraded. Average mill head grade will be 3.9 grams of gold per tonne.

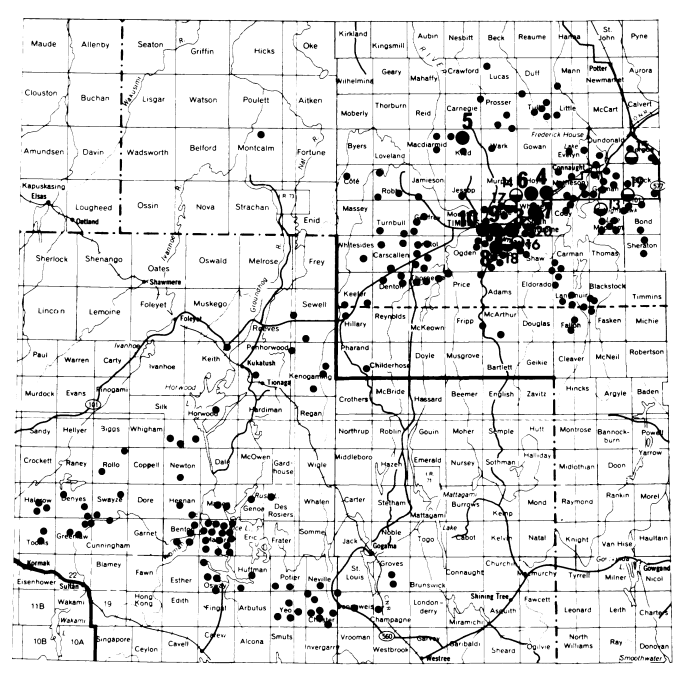


# Figure 6.1 TIMMINS RESIDENT GEOLOGIST AREA

- Producing Mines, 1985
  - 1. Anglo Dominion Gold Exploration and

  - 11. Steetly Talc Ltd., Penhorwood Mine . . talc
  - 12. Extender Minerals . . . . . . . . . . . barite
- \* Assessment Work Submitted, 1985
- + Claims Staked, 1985
- Exploration Activity, 1985

TIMMINS - NORTHERN REGION



# Figure 6.2 TIMMINS AREA

• Exploration Activity, 1985

Producing Mines, 1985

Kidd Creek Mines Ltd. (4-6)

4. Hoyle Pond Mine.															•		Aι	l
5. Kidd Creek Mine .					•	C	)u	,	Zr	١,	A	g	, Pl	b,	C	d,	Sr	ł

7. Pamour No. 1										Au, Ag
8. Pamour No. 3										Au, Ag
9. Schumacher Division	n									Au, Ag
10. Timmins Property										Au, Ag

\* Assessment Work Submitted, 1985

+ Claims Staked, 1985

Mines and/or Properties Under Development, 1985

- 13. Asarco Exploration of Canada Ltd., Macklem Twp. . Au
- Canamax Resources Inc., Hoyle Twp.
   Canamax Resources Inc. and Bruneau Mining Corp.,
- 16. Diepdaume Mines Ltd., Deloro Twp.....Au
- 17. Getty Mines, Davidson Tisdale Property, Tisdale Twp. .
- 19. St. Andrew's Goldfields, Stock Twp.....Au

	Tons 1985	Tons 1984	Ounces per ton
Number One Mine (underground)	650 000	647 000	0.069
Number One Mine (No. 3 Open Pit)	175 000	n.a.	
Schumacher Division	240 000	275 000	0.082
Timmins Property (1985 underground, 1984 underground and open pit)	160 000	289 000	0.080
Ross Division (underground)	215 000	237 000	0.094
Pamour Number Three (underground)	n.a.	59 000	0.118
Total	1 440 000	1 509 000	0.079

TABLE 6.2. MAPS AND REPORTS PERTAINING TO TIMMINS RESIDENT GEOLOGISTS AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVELOPMENT AND MINES

Open H	ile Re	ports
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OFR 5440 Peat and Peatland Inventory of the Timmins Kirkland Lake Area

Open File Maps

OFM 25	Underground	l Geology	of	the	St.	Andrew
	Goldfields	Deposit	, St	ock	Town	nship

Preliminary Maps

P.2735	Quaternary Geology of the Matheson Area
P.2848	Preliminary Results of Bedrock Samples from
	the Sonic Drilling Program , Matheson Area

#### Miscellaneous Papers

MP	122	Report of Activities 1984 Regional and Resident Geologists
MP	126	Summary of Field Work and Other Activities,
		1985
ΜP	127	Geoscience Research Grant Program Summary
		of Research 1984-1985

#### TABLE 6.3

#### GOLD PRODUCTION TIMMINS RESIDENT GEOLOGIST AREA ( TO THE END OF 1984 )

MINE NAME	TOWNSHIP	YEARS OF PRODUCTION	TONS MILLED	OZ. PRODUCED	GRADE
Ankerite	Deloro	1926-1953,-78	4,993,929	957,292	0.19
Ankerite/March	Deloro	1926-1935	317,769	61,039	0.19
Aunor (Pamour No. 3)	Deloro	1940-	8,482,174	2,502,214	0.30
Banner	Whitney	1927-28,-33,-35	315	670	2.13
Bonetal	Whitney	1941-1951	352,254	51,510	0.15
Bonwhit	Whitney	1951-54	200,555	67,940	0.34
Broulan	Whitney	1939-53	1,146,059	243,757	0.21
Cincinnati	Deloro	1922-1924	3,200	7 3 6	0.23
Concordia	Deloro	1935	230	16	0.07
Conieurum/Carium	Tisdale	1913-18,	4,464,006	1,109,574	0.25
		1928-1961			
Crown	Tisdale	1913-1921	226,180	138,330	0.61
Davidson	Tisdale	1918-1920	9,341	2,438	0.26
De Santis	Ogden	1933,1939-42,	196,928	35,842	0.18
		1961-1964			
De Santis	Turnbull	1926		13	
Delnite	Deloro	1937-1964	3,847,364	920,404	0.20
Dome	Tisdale	1920-	41,685,914	10,967,075	0.27
Faynar	Deloro	1940-1942	119,181	21,851	0.18
Fuller	Tisdale	1940-1944	44 028	6,566	0.15
Gillies Lake	Tisdale	1929-31,35-37	54,502	15,278	0.28
Goldhawk	Cody	1947	636	53	0.08
Halcrow-Swayze	Halcrow	1935	211	40	0.19
Hallnor (Pamour No. 2)	Whitney	1938-68,-81	4,226,419	1,645,892	0.39
Hollinger-Schumacher	Tisdale	1915-18	112,124	27,182	0.24
Hollinger (Timmins Property)	Tisdale	1910-1968	65,778,234	19,327,691	0.29
		1976-	1,911,200	127,322	0.07
Hoyle	Whitney	1941-44,46-49	725,494	71,843	0.10
Hugh-Pam	Whitney	1926,1948-65	636,751	119,604	0.19
Jerome	Osway	1941-43,1956	335,060	56,893	0.17
Joburke	Keith	1973-75,79-81	302,561	28,440	0.09
Kingbridge/Gomak	Chester	1935-36	1,387	98	0.07
McIntyre (Schumacher)	Tisdale	1912-	36,874,722	10,702,103	0.29
McLaren	Deloro	1933-37	876	201	0.23
Moneta	Tisdale	1938-1943	314,829	149,250	0.47
Naybob	Ogden	1932-1964	304,100	50,731	0.17
Owl Creek	Hoyle	1981-	806,000	89,480	0.12
Pamour	Whitney	1936-	28,518,831	3,047,160	0.11
Paymaster	Tisdale	1915-1966	5,607,402	1,192,206	0.21
Porcupine Lake	Whitney	1937-40,1944	10,821	1,369	0.13
Porcupine Peninsular	Cody	1924-27,-40,-47	99,688	27,354	0.123
Preston	Tisdale	1938-1968	6,284,405	1,539,355	0.24
Preston N Y	Tisdale	1933	2,800	153	0.05
Preston/Porcupine Pet	Deloro	1914-1915		314	
Preston/Porphyry Hill	Deloro	1913-1915	46	312	6.78
Reef Mine	Whitney	1915-65	2,144,507	498,932	0.23
Tionaga/Smith-Thorne	Horwood	1938-39	6,653	2299	0.35
Renabie Mine	Leeson	1947-70,1982-	4,000,000	920,000	0.23
Tisdale Ankerite	Tisdale	1952	14,655	2236	0.15
	Shaw	1917	21	14	0.28-0.34
Tommy Burns/Arcadia Vipond	Tisdale	1911-1941	1,565,218	414,367	0.26

TOTALS:

226,729,580 57,145,439 0.26

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#### TABLE 6.4

#### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

AEM	Airborne electromagnetic survey	G1	Geological survey	PEM	Pulse electromagnetic survey
Ag	Silver	Gph	Geophysical survey	Ra	Radiometric survey
AMag	Airborne magnetic survey	HLEM	Horizontal loop electro-	Res	Resistivity survey
ARes	Airborne resistivity survey		magnetic survey	Rtr	Trenching
Au	Gold	IP	Induced polarization survey	Seis	Seismic survey
AVLF	Airborne VLF-EM survey	LC	Linecutting	Str	Stripping
BM	Base metals	Mag	Magnetic survey	U/G	Underground
Cu	Copper	Man	Manual labour	UTEM	University of Toronto
DD	Diamond drilling	Mech	Mechanical work		electomagnetic survey
EM	Electromagnetic survey	OVD	Overburden drilling	VLF	VLF electromagnetic survey
GC	Geochemical survey	Pb	Lead		<b>3</b> ,

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Aubin	42A/13NE	Chevron/Hudbay	Au	Assess.	AMag, AEM	1983	2.6605	T-2640
				Assess.	AMag, ABM	1983	2.6606	T-2640
		Chevron Minerals	Au	Assess.	AMag	1983	2.7941	T-2640
				Аввевв.	AMag	1983	2.7969	T-2640
Benton	410/9NW	Noranda Expln.	Au	Assess.	Mag,VLF	1985	2.8471	T-2306
Benton, Mallard	410/9NW	Noranda Expln.	Au	Assess.	Gl	1984	2.7778	T-2305
				Assess.	Mag	1985	2.7971	T-2305
Blackstock, Langmuir,	42A/7SW	Melrose Resources	Au	Assess.	Mag,VLF	1984-85	2.8363	T-2983
Fallon, Fasken								
Blackstock, Langmuir,	42A/7SW	Dome Exploration	Au	Assess.	DDH-1-228.6m	1985		T-2997
Fallon								
Bond	42A/7N,	Dome Exploration	Au	Assess.	Mag	1984	2.7434	T-2798
	105			Аввевв.	DD-1-113m	1985		T-2798
				Assess.	DD-5-2445m	1985		T-2798
		Labrador Mining	Au	Assess.	0VD-6-236.6m	1985	2.8260	T-2409
Bond, Currie	42A/7NE	Westmin Resources	Au	Assess.	Gl	1984	2.7594	T-2440
Brackin	42B/5SW	Aurelian Developers	Au	Assess.	Mech. Equip.	1984		T-2939
				Assess.	GC	1984	2.8050	T-2939
				Assess.	Mag,VLF	1985	2.7901	T-2939
		Canreos Minerals	Au	Assess.	Gl,GC,Mech.	1984	2.8244	T-2847
		Canreos Minerals	Au	Assess.	Rtr	1984		T-2848
		Jedburgh Resources	Au	Assess.	AMag, AVLF, AEM	1985	2.8335	T-2806
		T. Riordan	Au	Assess.	DD-2-274.3m	1984		T-2919
Bristol	42A/5E,6W	Dome Exploration	Au	Assess.	Mag,EM	1984	2.7851	T-2944
		H.Z. Tittley	Au	Assess.	VLF	1984	2.7501	T-2908
		Utah Mines	Au	Assess.	Mag, EM	1984	2.7565	T-2927
		Westfield Minerals	Au	Assess.	Mag	1984	2.7846	T-2938
Bristol, Carscallen	42A/5NE	Kidd Creek Mines	Au	Assess.	Mag,HLEM,VLF	1984-85	2.7915	T-1941
Bristol, Carscallen,	42A/5E	Kidd Creek Mines	Au, BM	Assess.	0VD-2-63.1m	1983	2.7737	T-1941
Denton, Thorneloe				Assess.	Gl	1983	2.7805	T-1941
				Assess.	DD-1-250m	1985		T-1941
Bristol, Thorneloe	42A/5SE	J. Croxall	Au	Assess.	DD-3-332.3m	1985		T-2913
		Noranda Expln.	Au	Assess.	0VD-9-174.3m	1984	2.7355	T-2645
Carman	42A/6E	Gail Resources	Au	Assess.	G1,VLF	1985	2.8577	T-2862
Carnegie	42A/11NW,	Lacana Mining	вм	Assess.	Mag,VLF	1985	2.8067	T-2952
	14SW							
arscallen	42A/5NE	Cleyo Resources	Au	Assess.	G1,Mag,VLF	1983	2.6137	T-2628
Carscallen, Denton	42A/5SE	P.J. Colbert	Au	Assess.	DD-1-39.3m	1985		T-3000
				Assess.	Str	1985		T-3000

#### TABLE 6.4 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Chester	41P/12SW	Blue Falcon Mines	Au	Assess.	Mag	1984	2.7427	T-2763
		Emerald Isle Res.	Au, BM	Assess.	G1,VLF	1985	2.8372	T-2994
		Gogama Resources	Au	Assess.	G1,1P	1984	2.7838	T-2945
				Asse <b>ss</b> .	DD-3-284.1m	1985		T-2945
		Kidd Resources	Aυ	Аввезв.	Mag,VLF	1985	2.8059	T-2946
Chester, Benneweis	41P/12SW	Murgold Resources	Au	Assess.	DD-2-179.5m	1984		T-2433
Chester, Neville	41P/12SW	Nu-Start Resources	Au	Assess.	DD-3-401.7m	1985		T-2998
Chester, Yeo	41P/12SW	Kidd Resources	Au	Assess.	Str	1985		T-2388
Clergue	42A/10N	Kidd Creek Mines	Au	Assess.	Mag,VLF,HLEM	1985	2.8404	T-2989
	42A/10NW	Lac Minerals Ltd.	Au	Assess.	Mag	1985	2.8495	T - 3003
				Assess.	Mag	1985	2.8501	T-3003
Cochrane	410/14W	Noranda Expln.	Au	Assess.	Mag,EM	1982	2.7602	T-2826
				Assess.	DD-1-183.2m	1984		T-2826
Cody	42A/115E	W.D. Evans	Au	Assess.	Mag,VLF	1982	2.7830	T-2957
		Kidd Creek Mines	Au	Assess.	AMag , AEM	1982	2.7369	T-1990
				Assess.	DD-1-122	1982		T-1990
		Placer Development	Au	Assess.	Soil Analyses	1982	2.7845	T-2497
Cody, Macklem	42A/105W	Constate Resources	Au	Assess.	Mag,Seis,IP	1983	2.6577	T-2930
		Pamour Porcupine Ms.	Au	Assess.	OVD-6-183.2m	1984	2.7437	T-1573
Cote	424/125	Mountain Frontier	Au	Assess.	Mag,VLF	1985	2.8252	T-2972
Cunningham	410/10NE	Kidd Creek Mines	BM	Assess.	DD-3-542.5m	1984		T-2512
			BM	Assess.	Assay Expend.	1983-84	2.8454,2.845	5 T-2512
Cunningham, Greenlaw	410/10NE	Kidd Creek Mines	BM	Assess.	G1	1982-83	2.8084	T-2512
Dargavel	42A/13NE,	Chevron Minerals	Au	Assess.	I.P.	1985	2.8599	T-3007
	14 NW							
Deloro	42A/6N	Comstate Resources	Au	Assess.	Gl	1983-84	2.7504	T-2909
		Diepdaume Mines	Au	Assess.	Core samples	1984		T-2498
		Legion Resources	Au	Assess.	Vlf	1984	2.7636	T-2647
		C. Morgan	Au	Assess.	Rtr, Manual	1984		T-2907
		Pamour Porcupine Ms.	Au	Assess.	Mag,VLF	1984	2.7439	T-2915
		Pamour Porcupine Ms.	Mgn	Assess.	C1	1984	2.7919	T-2544
			Au	Assess.	DD-1-76.2m	1985		T-2544
		Puissance Corp.	Au	Assess.	G1	1984-85	2.8196	T-2839
		L.B.L. Rich Gold	Au	Assess.	Manual	1985		T-2981
		J.P. Sheridan	Au	Assess.	Core samples			T-2498
		J.P. Sheridan	Au	Assess.	Mag, EM, Ra, Assays	1984	2.7847	T-2811
				Assess.	DD-3-103.6m	1985		T-2811
				Assess.	Assays	1985	2.8231	T-2811
Deloro, Shaw	42A/6NE	Diplomat Resources	Au	Assess.	Mag, VLP	1984-85	2.8154	T-2966
Denton	42A/5SE	Gowest Amal. Res.	Au	Assess.	Assays	1985	2.8586	T-2738
		Labrador Mining	Au	Assess.	OVD-18-155.8m,	1984	2.7552	T - 2412
					Assays			
		Labrador Mining	Au	Assess.	DD-1-172.5m	1985		T-2964
				Assess.	DD-4-659.6m	1985		T-2964
Denyes	410/155	Manville Canada	Au	Assess.	G1,Ra	1984	2.7751	T-2651

# TABLE 64 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Denyes (con't.)		Placer Development	Au	Аввевв.	G1,GC,Mag,VLF	1984	2.7436	T-2652
				Assess.	Mag,VLF	1985	2.8136	T-2652
				Assess.	Mag,VLF	1985	2.8137	T-2652
				Assess.	DD-5-608m	1985		T-2652
Denyes, Swayze	410/155	Canadian Nickel Co.	Au	Assess.	DD-3-241.1m	1984-85		T-2446
Denyes, Greenlaw,	410/10N,	Folkestone Resources	Au	Assess.	Mag,EM,IP	1984-85	2.7866	T-2656
Swayze, Cunningham	155							
Desrosiers	410/16SE	Noranda Expln.	BM	Assess.	Mag,HLEM	1985	2.8257	T-2975
Desrosiers, Genoa	410/16SE	Noranda Expln.	Au, Ag, BM	Assess.	Mag,HLEM	1985	2.8256	T-2975
Dore	410/15SE	Canico	Au	Assess.	DD-4-407.5m	1984		T-2446
Dore, Swayze	410/15SE	Swayze Resources	Au, Ag	Assess.	Assays	1983	2.6494	T-2784
Dublin	41P/4E	James R. Young	Au	Assess.	Manual	1985		T-2464
Duff	42A/14SE	B.P. Resources	Au, BM	Assess.	Mag,VLF	1984	2.8002	T-2965
		Kidd Creek Mines	Au	Assess,	Mag, HLEM, AEM, AMag	1985	2.7991	T-2942
		Selco Inc. (BP Res.)	Au, BM	Assess.	Mag, HLEM	1984	2.7533	T-2923
				Assess.	Mag,HLEM	1984	2.7524	T-2923
				Assess.	Mag, EM	1984	2.7525	T-2923
Ouff, Reaume	42A/14E	Selco Inc.	Au, BM	Аввевв.	Mag,HLEM	1984	2.7523	T-2911
Dundonald	42A/10NW	Kidd Creek Mines	Au	Assess.	G1	1984	2.7672	T-2646
Eldorado, Shaw	42A/16E	Huronian Mines	Au	Assess.	Mag,VLF	1984	2.7762	T-2650
Zvelyn	42A/10NW,	Cominco Ltd.	Au	Assess.	OVD-36-1676.1m	1984	2.7935	T-2885
	1 1 N E							
Evelyn, Dundonald,	42A/10W,	Kangeld Resources	Au	Assess.	AMag, AVLF	1985	2.8281	T-2999
German	1 1 N E							
allon	42A/2NW	D. Meunier	Au	Assess.	G1	1983-84	2.7404	T-2596
				Assess.	Mag,VLF	1983-84	2.7395	T-2596
				Азвезв.	Str	1985		T-2596
				Assess.	OVD	1985	2.8289	T-2596
Garnet	410/10NE	Western Pacific	Au, BM	Assess.	AMag,AVLF	1984	2.8181	T-2969
Genoa	410/16SE	Noranda Expln.	Au	Assess.	Mag, HLEM	1985	2.8258	T-2973
German	42A/10SW	Canamax Resources	Au	Assess.	Gl	1984	2.7826	T-2902
		Canamax Resources	Au	Assess.	DD-1-190m	1985		T-2658
		Cominco Ltd.	Au	Assess.	DD-6-1183.5m	1985		T-2757
		Cominco Ltd.	Au	Assess.	OVD-2-91.4m	1985	2.8519	T-2742
				Assess.	OVD-4-127.4m	1985	2.8517	T - 2742
				Assess.	OVD-2-110.9m	1985	2.8518	T-2742
		Comstate Resources	Au	Азвезв.	Gl	1984	2.8186	T-2968
		D. McKinnon	Au	Азяева.	OVD-2-96.9m	1985	2.8516	T-2606
		Sheridan Claims	Au	Assess.	Mag	1985	2.7896	T-2662
		R.G. Smith	Au	Assess.	OVD Expend.	1984	2.7163	T-2643
erman, Stock	42A/10SW	Cominco Ltd.	Au	Assess.	OVD-1-59.4m	1984	2.7511	T-2742
				Assess.	DD-3-599.8m,	1985		T-2742
					0VD-7-283.8m			
odfrey	42A/5NE	Esso Resources	BM	Assess.	Gl	1985	2.8523	T-3004

#### TABLE 6.4 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Godfrey (con't.)	42A/125E,	Kidd Creek Mines	BM	Assess.	Mag,VLF,HLEM	1984	2.8121	T-2613
	15NB			Assess.	Mag, VLF, HLEM	1985	2.8221	T-2613
				Assess.	DD-1-180m	1985		T-2613
				Assess.	Str	1985		T-2613
		Labrador Mining	Cu, Zn	Assess.	HLEM	1985	2.8334	T-2996
Gouin	42A/45E	G.R. Lambier	BM	Assess.	Mech. Equip.	1984		T-2770
Gowan	42A/11NE	Cominco Ltd.	Au	Assess.	OVD-10-314.6m	1984	2.7491	T-2414
Greenlaw	410/10W	Collingwood Energy	Au	Assess.	G1,Assays	1984	2.8110	T-2955
		Noranda Expln.	Au, Ag	A	DD-1-150m	1985		T-2854
				A	Mag,HLEM	1984	2.8386	T-2854
Greenlaw, Denyes,	410/10NW,	Collingwood Energy	Au , Cu	Assess.	DD-14-1704.6m	1984		T-2955
Halcrow, Tooms	155W							
Halcrow	410/155W	Melrose Resources	Au	Assess.	ABM, AMag, AVLF	1984	2.7567	T-2920
		Topaz Expln.	Au, Ag, Mo	Assess.	G1,GC,Assays	1984	2.7966	T-2879
Halcrow, Tooms,	410/15SW,	Quinterra	Au	Assess.	AHag, AEN	1984-85	2.7808	T-2649
Greenlaw	10 NW	Regal Petroleum	Au, Ag	Assess .	G1,Assays	1984	2.8113	T-2878
Heenan	410/16SW	Falconbridge Ltd.	Au	Assess.	DD-8-984.2m	1984		T-2345
Heenan, Marion	410/16SW	Falconbridge Ltd.	Au	A	HLEM	1982	2.7756	T-2345
				A\$\$e\$\$.	DD-1-227.7m	1985		T-2345
				A	Assays	1984	2.8485	T-2345
Heenan, Marion, Genoa	410/165	Falconbridge Ltd.	Au	A	DD-8-1248.8m	1985		T-2345
Hillery	42A/55W	Elmond Gauthier	Au	A	Manual,Str	1985		T-3001
lorwood	410/16NW	J. Landers	Au	A	Manual	1984		T-2424
		J. Landers	Au	Nonassess	G1	1984	2.8032	T-2424
			Au	A	Str	1985		T-2424
Huffman	410/9E	Blue Falcon Mines	Au	Assess.	Mag,VLF	1985	2.8189	T-2752
Jamieson	42A/125E	Kidd Creek Mines	Au	A	Str	1984		T-2660
Jamieson, Godfrey	42A/125E	Kidd Creek Mines	Au		DD-1-140m	1985		T-2543
Jessop	42A/115W	Kidd Creek Mines	BN	Assess.	DD-2-657m	1985		T-2477
Keefer	424/55	C. Bruneau	Au	Assess.	Mag (dip needle)	1984		T-2917
	42R/ JS	F. Galata	Au	Assess.	Mech.	1985		T-1556
	42A/55W	Noranda Expln.	Au	Assess.	G1	1984	2.7485	T-2924
Keefer, Thorneloe		G. Sanford		A	Str	1984		T-2822
Keith	42B/1W		Au		I.P.	1985	2.8384	T-2991
Keith, Muskego	42B/1NW	Utah Mines Ltd.	Au	A\$\$e\$\$.		1985	2.8437	T-2793
Kenogaming	428/44	Carl Creek Res.	Au	Assess.	Gl,Rtr,Sampling		2.045/	
		Golden Range Res.	Au	Assess.	Str expend.	1984 1985		T-2751
		Ingamar Explns.	Au	Assess.	Rtr,Str			T-2845
		Reba Resources Ltd.	Au	Assess.	I.P.,VLF,	1984	2.7718	T-2830
					Resistivity			
Kidd	42A/11NW	Kidd Creek Mines	BM	Assess.	DD-4-411m	1983-84		T-2936
				A	OVD-6-156.5m	1985	2.8537	T-2755
		J.P. Sheridan	BM	Assess.	Mag, EH	1985	2.8158	T-2962
Langmuir, Fallon	42A/75W	D.Meunier	Au, BM	A\$\$e\$\$.	Mag,VLF	1984	2.8028	T-2951
	42A/65E	D.Meunier	Au	Assess.	OVD	1985	2.8490	T-2951
Langmuir, Carman	42A/65E	MK Gold Prospect	Au	Assess.	VLF	1985	2.8127	T-2974
Lennox	42H/3SW	Chevron Minerals	Au	Assess.	AMag	1983	2.7970	T-2954

# TABLE 6A Continued

14.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.1010016.10100 <th>Location</th> <th>NTS</th> <th>File Name</th> <th>Commodity Sought</th> <th>Type of Report</th> <th>Type of Work Performed</th> <th>Date of Work</th> <th>Toronto File Number</th> <th>Local File Number</th>	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
42/1435Sico Inc.MAreas.Fag.REAMM <td>Little 42</td> <td>2A/11NE</td> <td>L. Jolin</td> <td>ВМ</td> <td>Assess.</td> <td>Mag</td> <td>1984</td> <td>2.7442</td> <td>T-2909</td>	Little 42	2A/11NE	L. Jolin	ВМ	Assess.	Mag	1984	2.7442	T-2909
start <th< td=""><td>4:</td><td>2A/10NW</td><td>Selco Inc.</td><td>BM</td><td>Азвезв.</td><td>Mag,HLEM</td><td>1984</td><td>2.7529</td><td>T-2912</td></th<>	4:	2A/10NW	Selco Inc.	BM	Азвезв.	Mag,HLEM	1984	2.7529	T-2912
Atten <th< td=""><td>43</td><td>2A/14SE</td><td>Selco Inc.</td><td>BM</td><td>Assess.</td><td>Mag, HLEM</td><td>1984</td><td>2.7528</td><td>T-2925</td></th<>	43	2A/14SE	Selco Inc.	BM	Assess.	Mag, HLEM	1984	2.7528	T-2925
And and and and and and and and and and and and and and			Selco Inc.	BM	Assess.	Mag, EM	1984	2.5727	T-2929
Answer         Control         1940         1940         2,324           Answer         Answer         Control         Control         1985         2,467           Answer         Control         Control         Control         1980         2,367           International         Control         Control         Control         1981         2,367           International         Second         Control         Control         1981         2,377           International         Second         Control         Result         Control         1981         2,324           International         Control         Control         Result         Result         1981         2,324           International         Control         Control         Answer         Result         1983         2,324           International         Control         Answer         Answer         1983         2,321           International         Control         Answer         Answer         Result         1983         2,321           International         Control         Answer         Answer         Marcer         1983         2,321           International         Contro         Answer         Answer	ittle, Mann 42	2A/145E	Selco Inc.	BM	Assess.	Mag, EM	1984	2.7526	T-2928
Accord and a set of the set	Lucas 4:	2 & / 1 4 S	Kidd Creek Mines	Au, BM	Assess.	OVD-8-347.9m	1984	2.8027	T-2949
Acad 1 NWKad Creek NineAuAreanseRENAMEClasse9.34.9.34.1282					Assess.	OVD-4-71.0m	1984	2.8026	T-2949
128AssessBD-1-231984.198712836507 Onterio Ltd.AuAssessGl1984.1797AssessGl1985.24214Machles224/78Livingstone EnergyAuAssessMar. 10-1405.2a1985.24244Mackles224/78Livingstone EnergyAuAssessMar. 20-1030.3e1985.24244Mackles424/105,78Oldeidt ExplasAuAssessMar. 41041985.24214Matel Kingdos EnergyAuAssessMar. 41041985.24218Mather Mar. 100Mar. 210105,78Oldeidt ExplasAuAssessMar. 41041985.24218Mather Mar. 100Mar. 100Mar. 100AssessMar. 41041985.24218.24218Mather Mar. 100Mar. 100Mar. 100AssessMar. 41041985.24218.24218Mather Mar. 100Mar. 100Mar. 100Mar. 100-101.011985.24218.24218Mar. 100Mar. 100Mar. 100Mar. 100-101.011985.24218.24218Mar. 100Mar. 100Mar. 100Mar. 100-101.011985.24218.24218Mar. 100Mar. 100Mar. 100Mar. 100-101.011985.24314.24314Mar. 100Mar. 100Mar. 100Mar. 100100.23314.23314Mar. 100Mar. 100Mar. 100Mar. 1001985.2331Mar. 100Mar. 100Mar. 100Mar. 100 <td></td> <td></td> <td></td> <td></td> <td>Assess.</td> <td>OVD-43-1479.4m</td> <td>1985</td> <td>2.8467</td> <td>T-2949</td>					Assess.	OVD-43-1479.4m	1985	2.8467	T-2949
And And And ControlControControlControl <th< td=""><td>Macdiarmid 42</td><td>2A/11NW,</td><td>Kidd Creek Mines</td><td>Au</td><td>Аввевв.</td><td>HLEM, Mag</td><td>1984</td><td>2.7564</td><td>T-2899</td></th<>	Macdiarmid 42	2A/11NW,	Kidd Creek Mines	Au	Аввевв.	HLEM, Mag	1984	2.7564	T-2899
AnswerAnsw	1	1 2 N E			Assess.	DD-1-263m	1984		T-2899
AccessAccessBorlo-10-10-85.2m1983Kacklen424/797Livingertone EnergyAuAccessMag.VLT19852.8284Macklen, Bond424/1057Columber EnergyAuAccess05-1030.061985-Macklen, Bond424/1057Columber EnergyAuAccessMag.VLT19852.8218Macklen, Bond424/1057Columber Explan.AuAccessMag.VLT19852.8218MarchenMarchen Explan.AuAccessMag.VLT19852.8411MarchenMarchen Explan.AuAccessMag.VLT19852.8411MarchenColumber Explan.AuAccessMag.VLT19852.8411MarchenColumber Explan.AuAccessMag.VLT19852.8411Marchen424/1188G. BoisonnaultAuAccessMag.VLT19852.8411Marchen424/1188G. BoisonnaultAuAccessMag.VLT19852.8316MarchenMarchenAuAccessMag.VLT19842.8346MarchenKidd Creek MinerAuAccess100-1-731019852.8317Marchen, FrippKidd Creek MinerAuAccess100-1-23.0019852.5321Marchen, FrippKidd Creek MinerAuAccess100-1-23.0019852.7321Marchen, FrippKidd Creek MinerAuAccess100-1-23.0019852.7321Marchen, Fri			566307 Ontario Ltd.	Au	Assess.	Gl	1984	2.7977	T-2905
Rachen         42/47W         Livingstone Renergy inter Kingdow Face         Answeit         Ranker, Marken         1000         1000         1000         1000           Mack Line, Sond Mailland         42/4105, 70         Oldeld Explan         Au         Auree         Do-4030.00         1000         1000           Mailland         410/90         Oldeld Explan         Au         Auree         Do-4004.00         1000         2001           Mailland         House         Face         Markee         Markee <td></td> <td></td> <td></td> <td></td> <td>Assess.</td> <td>Mag,VLF</td> <td>1985</td> <td>2.8164</td> <td>T-2905</td>					Assess.	Mag,VLF	1985	2.8164	T-2905
United Kingdos Exergy         Au         Assesse         DD-3-1030.8m         1985           Mackles, Bond         42A/105,75         Goldeid Explan.         Au         Assesse         DD-4-621.2a         1985         .8018           Mailard         410/98         Reville Explan.         Au         Assesse         DD-2-004.8a         1985         .8018           Mailard         Horanda Explan.         Au         Assesse         Mag,AVLF         1985         2.8018           Machae         Karone         Mag,AVLF         1985         2.8017           Tonopah Resources         Au         Assesse         Mag,AVLF         1985         2.8017           Machae         Alag         Assesse         Mag,AVLF         1985         2.8318           Machae         Orop-5-144.2m         1985         2.8338         2.8338           Machae         Assesse         Mag,AVLF         1985         2.8338           Machae         Fidd Creek Hines         Au         Assess         ADD-1-748         1985         2.8338           Kidd Creek Hines         Au         Assess         DD-1-1231e         1985         2.7531           Kidd Creek Hines         Au         Assess         DD-2-214.63					Assess.	DD-10-1458.2m	1985		T-2905
Markelen, Bond         42/105,7N         Coldeidt Explns.         Au         Assess.         DD-4-521.2m         1985         2.8218           Mailard         410/9N         Neville Expln.         Au         Assess.         Mag_AVL7         1985         2.8218           Markelen         Au         Assess.         Marcelen.         DD-4-501.5m         1985         2.8218           Markelen         Au         Assess.         Marcelen.         DD-4-501.5m         1985         2.8217           Markelen         Au         Assess.         Marcelen.         DD-4-501.5m         1985         2.8217           Markelen         Au         Assess.         Marcelen.         Marcelen.         Marcelen.         1985         2.8317           Markelen         Au         Assess.         OTD-5-144.2m         1983         2.7975           IOSW         Control Ltd.         Au         Assess.         OTD-5-146.3m         1985         2.8316           Kidd Creek Hinee         Au         Assess.         DD-1-731E         1985         2.7353           Kidd Creek Hinee         Au         Assess.         DD-1-731E         1985         2.7331           Kidd Creek Hinee         Au         Assess.         DD	Macklem 4:	2 A / 7 NW	Livingstone Energy	Au	Assess.	Mag,VLF	1985	2.8284	T-2895
MailerA10/9NNeville Expl.AuAscess.Mag.AUEISS2.8218Norade Expl.40Ascess.Do-2-304.8s1985-Ascess.Mag.VIF19852.6411Tonopah ResourcesAuAscess.Mag.VIF19852.6217Hatheron105WG. BoiconeaultAuAscess.Mag.VIF19852.6316105WGosico Ltd.AuAscess.07D-5-144.2s19852.6336105WKidd Creek MinesAuAscess.07D-6146.3s19852.6336Kidd Creek MinesAuAscess.071-123.0s19852.6337Kidd Creek MinesAuAscess.071-123.0s19852.6337Kachther, Fripp424/13NClerek RinesAuAscess.071-123.0s19852.6337Kachther, Fripp424/13NSelo Inc.AuAscess.071-123.0s19852.6375Kachther, Fripp424/13NSelo Inc.AuAscess.071-123.0s19852.7351Kachther, Fripp424/13NSelo Inc.AuAscess.105-214.6s19852.7351Kachther, Fripp424/13NSelo Inc.AuAscess.105-214.6s19852.7351Kachther, Fripp424/13NSelo Inc.AuAscess.105-214.6s19852.7351Kather, Fripp424/13NSelo Inc.AuAscess.105-240.3s19852.7352Kather, Fripp424/13NSelo Inc.			United Kingdom Energy	Au	Assess.	DD-3-1030.8m	1985		T-2736
Norands Expla.AuAssess.DD-2-304.8m1985Assess.Nasces.Nag.VLF19852.8411Assess.Nag.VLF19852.6217105WConinco Ltd.AuAssess.NgV.1719852.7975105WConinco Ltd.AuAssess.07D-3-144.2m19852.8366Assess.07D-3-146.3m19852.83582.83582.8358Kidd Creek MinesAuAssess.07D-3-146.3m19852.8358Kidd Creek MinesAuAssess.07D-1-74m19852.7553Kidd Creek MinesAuAssess.07D-1-74m19852.8375Kidd Creek MinesAuAssess.07D-3-193.2m19852.8375Katchur, Pripp42A/13WCleyo RecorcesAuAssess.07D-3-193.2m19852.7531Kaccart42A/13WSelco Inc.AuAssess.07D-3-193.2m19842.7532Koncal42B/9EKer Addison Mi.AuAssess.102-240.3m19842.7128Kounjoy42A/6WGrand SagueneyAuAssess.07D-3-96.9m19842.7128Hurphy42A/13WCleo Inc.AuAssess.0rd-3-96.9m19842.7128Kounjoy42A/6WGrand SagueneyAuAssess.0rd-3-96.9m19842.7128Hurphy42A/13WCleo Inc.AuAssess.0rd-3-96.9m19842.7128KealHarden KingSelco Inc.	facklem, Bond 42	2A/105,7N	Goldeidt Explns.	Au	Assess.	DD-4-621.2m	1985		T-2533
AnnexHard, Same, Bar, Marker, Marker, Bar, Ma	fallard 41	10/9N	Neville Expln.	Au	Assess.	AMag, AVLF	1985	2.8218	T-2978
And NatheronAu Tonopah ResourcesAu AuAssessMag, AVLP19852.8217Natheron42A/1152G.BoissoneaultAuAssessMag, AVLP19852.7973105WCominco Ltd.AuAssess0VD-5-144.2a19842.8316105WCominco Ltd.AuAssess0VD-5-144.3a19852.8316AuceOVD-6-146.3a19852.83162.83162.8316AuceAssessOVD-6-146.3a19852.75632.7563Kidd Creek MinesAuAssessDD-1-221m19852.8375Kidd Creek MinesAuAssessDD-1-122.0m19852.8375Kidd Creek MinesAuAssessOVD-8-193.2a19852.8375Kidd Creek MinesAuAssessDD-1-122.0m19852.8375Kidd Creek MinesAuAssessDD-2-214.6a19852.7531Kidd Creek MinesAuAssessDD-2-214.6a19852.7332Kidd Creek MinesAuAssessDD-2-240.3m19852.7332Kidd Creek MinesAuAssessDD-2-40.3m19852.7128Kidd Creek MinesAuAssessBD-3-96.9m19842.7128Murphy42A/19WSelco Inc.AuAssessBD-3-96.9m19842.7675Murphy42A/115Carlo RizzoAuAssessBD-3-96.9m19842.7675Murphy42A/115Carlo RizzoAuAssess<			Noranda Expln.	Au	Assess.	DD-2-304.8m	1985		T-2305
Atheon42A/135,6. BoiseoneaultAuAscess.May Vif198, 12.075198.02.775105WComino Ltd.AuAscess.07D-5144.2m198.12.836105WFacalMarcess.07D-7119.5m198.22.8376105WKidd Creek MinesAuAscess.07D-7119.5m198.22.7563Kidd Creek MinesAuAscess.07D-71310198.22.7563Kidd Creek MinesAuAscess.07D-71310198.22.8375Kidd Creek MinesAuAscess.07D-71400198.22.8375Kidd Creek MinesAuAscess.07D-7214.6m198.22.7373Kidd Creek MinesAuAscess.07D-7214.6m198.22.7328Kidd Creek MinesAuAscess.07D-96.9m198.22.7328Kinto LigAriddison Ms.AuAscess.07D-96.9m198.42.7675Kinto LigCantate ResourcesAuAscess.192.4198.42.7675 <td></td> <td></td> <td></td> <td></td> <td>Assess.</td> <td>Mag,VLF</td> <td>1985</td> <td>2.8411</td> <td>T-2305</td>					Assess.	Mag,VLF	1985	2.8411	T-2305
105WConinco Ltd.AuAssess.0DD-5-144.2m1984Assess.0VD-7-119.5m1983-842.8346Assess.0VD-7-119.5m1983-842.8346Assess.0VD-8-146.3m19822.8538Assess.0VD-8-146.3m19822.7563Assess.DD-1-74m19822.7563Assess.DD-1-74m19852.8378Kidd Creek MinesAuAssess.DD-1-7231m1985Kidd Creek MinesAuAssess.DD-1-7231m1985Kidd Creek MinesAuAssess.DD-2141.6m1985Kearthur, Pripp42A/13NGieo Inc.AuAssess.ND-2-214.6mKecart42A/10NKSelco Inc.AuAssess.NB2-214.6m1984Kountjoy42A/6MVGieo Inc.AuAssess.NB2-420.3m1985Honcalm42B/9MEKerr Addison Ma.AuAssess.ND-2-420.3m1985Hurphy42A/11SGarlo RizzoAuAssess.ND-3-96.9m19842.7531Hurphy42A/13NGarlo RizzoAuAssess.Str19842.7673Hurphy42A/13SGarlo RizzoAuAssess.Nag19842.7673Hurphy42A/13SGarlo RizzoAuAssess.Str19842.7673Hurphy42A/13SGarlo RizzoAuAssess.Str19842.7673Hurphy42A/13SGarlo RizzoAuAssess.Str <td></td> <td></td> <td>Tonopah Resources</td> <td>Au</td> <td>Assess.</td> <td>AMag, AVLF</td> <td>1985</td> <td>2.8217</td> <td>T-2979</td>			Tonopah Resources	Au	Assess.	AMag, AVLF	1985	2.8217	T-2979
ReactionNon-State<	Matheson 42	2A/11SE,	G. Boissoneault	Au	Assess.	Mag,V1f	1985	2.7975	T-2941
ResultKid Creek MinesAuAnsentSub AnsentSub Anse	1	10 <b>SW</b>	Cominco Ltd.	Au	Assess.	OVD-5-144.2m	1984		T-2403
Ridd Creek NinesAuAnemeRid RyaenNoNoNoRidd Creek NinesAuAuenesDo-104080-Kidd Creek NinesAuAuenesDo-10120080-Roart Portogrine MaAuAuenesDo-10120080-Reart Ning24/100Corportogrine MaAuAuenesDo-2014.60081-Noncerit1550Corportogrine MaAuAuenesBallen Corportogrine Ma07040703Noncerit1550Stor Inc.AueneMaenesBallen Corportogrine Ma07040730Noncerit1550Stor Inc.AueneMaenesBallen Corportogrine Ma07040730Noncerit1550Stor Inc.AueneMaenesBallen Corportogrine Ma07120730Noncerit1550Stor Inc.AueneMaenesBallen Corportogrine Ma07300730Noncerit1550Stor Inc.AuenesBallen Corportogrine Ma07120730Noncerit1550Stor Inc.AuenesBallen Corportogrine Ma07120730NonceritStor Inc.Stor Inc.NoNo072400840730NonceritStor Inc.Stor Inc.NoNo074007400712NoStor Inc.NoNoNoNo074007400740NoStor Inc.NoNoNoNoNo074007400740No </td <td></td> <td></td> <td></td> <td></td> <td>Аввевв.</td> <td>OVD-7-119.5m</td> <td>1983-84</td> <td>2.8346</td> <td>T-2403</td>					Аввевв.	OVD-7-119.5m	1983-84	2.8346	T-2403
AssessDD-1-741985Kidd Creek MinesAuAssessDD-1-231m1985Kidd Creek MinesAuAssessDD-1-122.0m1985Pamour Porcupine Ms.AuAssessOVD-8-193.2m19852.8375McArthur, Pripp42A/13MCleyo ResourcesAuAssessDD-2-214.6m19852.7531McCart42A/10MWSelco Inc.AuAssessMEBM19842.7531Monccalm42B/9MEKerr Addison Ms.AuAssessDD-2-2420.3m19852.7532Monccalm42B/9MEKerr Addison Ms.AuAssessDD-2-420.3m19852.7128Montcalm42B/9MEKerr Addison Ms.AuAssessDD-3-96.9m19842.7128Murphy42A/15MGanla SagueneyAuAssessDD-3-96.9m19842.7675Murphy42A/15MGanla KizzoAuAssessStr19842.7675Murphy42A/15MGanla KizzoAuAssessStr19842.7675Newsarket, NeCart410/5SEVerse Lake MiningAuNonassessRept. Assays19852.7530Newsarket, NeCart42A/6NWGanamax-Noranda J.V.AuAssessDD-2-476m19842.7530AugenManamaz-Noranda J.V.AuAssessDD-2-476m19842.7530AugenKartKartKartKartAssessDD-1-248m19842.7530MathirKart					Assess.	OVD-8-146.3m	1985	2.8538	T-2403
Kid & Creek MinesAuAssessDol-231m1985Kid & Creek MinesAuAssessDol-122.0m1985Panur Porcupine MaAuAssessOP-8-193.2m19852.8375KAAThur, Pripp42A/13NClop ResourcesAuAssessDol-214.6m19852.7531Kacarc42A/10WScio Inc.AuAssessDol-240.3m19852.7532Moncalm42B/9HEKer Addison Ma.AuAssessDol-240.3m19852.7532Moncalm42B/9HEKer Addison Ma.AuAssessDol-240.3m19852.7128Moncalm42B/9HEKer Addison Ma.AuAssessDol-240.3m19852.7128Moncalm42B/9HEKer Addison Ma.AuAssessDol-240.3m19852.7128Moncalm42B/9HEKer Addison Ma.AuAssessDol-240.3m19852.7128Murphy42A/11NCand SaueneyAuAssessDol-96.9m19842.7128Murphy42A/11NCand SaueneyAuAssessDol-96.9m19842.7675Murphy42A/11NCand KesourcesAuAssessBarsessBarsess19842.7675Murphy42A/11NGare AssessAuAssessBarsessBarsess19842.7530Murphy410/55EGene AssessAuAssessBarsessBarsess19842.7530Murphy410/55EGene AssessAuAs			Kidd Creek Mines	Au	Assess	AEM, AMag	1982-84	2.7563	T-2825
Kidd Creek MinesAuAneene.Di-l-12.0m1985					Assess.	DD-1-74m	1985		T-2825
Panor Porcupine Hs.AuAssess.OVD-8-193.2m.19852.8375McArthur, Fripp42A/13NClop ResourcesAuAssess.DD-2-214.6m.19842.7531McGart42A/10NSelos Inc.AuAssess.Bag.HLEN19842.7532Moncalm42B/9NEKer Addison Ms.AuAssess.DD-2-420.3m.19852.7128Montol42B/9NEKer Addison Ms.AuAssess.DD-2-420.3m.19852.7128Montol42B/9NEKer Addison Ms.AuAssess.DD-2-420.3m.19852.7128Montol42B/9NEGran AsgueneyAuAssess.DD-2-400.3m.19842.7128Murphy42A/11NGran AsgueneyAuAssess.DD-3-96.9m.19842.7128Murphy42A/11NGran AsgueneyAuAssess.DD-3-96.9m.19842.7675Murphy42A/11NGran AsgueneyAuAssess.Bran Asgueney19842.7675Murphy42A/11NGran AsgueneyAuAssess.Bran Asgueney19842.7530Murphy42A/11NGran AsgueneyAuAssess.Bassess.Basses19842.7530Murphy410/55NGran AsgueneyAuAssess.Bassess.Bassess.19842.7530Murphy420/50NGran AsgueneyAuAssess.Bassess.Bassess.19842.7530Murphy420/50NGran AsgueneyAuAssess. <td></td> <td></td> <td>Kidd Creek Mines</td> <td>Au</td> <td>Assess.</td> <td>DD-1-231m</td> <td>1985</td> <td></td> <td>T-1984</td>			Kidd Creek Mines	Au	Assess.	DD-1-231m	1985		T-1984
McArthur, Pripp42A/13NCleyo ResourcesAuAssess.DD-2-214.6m1985McGart42A/10NH,Selco Inc.AuAssess.Mag,HLEM19842.7531ISSWSelco Inc.AuAssess.HLEM19842.7532Montcalm42B/9NEKerr Addison Ms.AuAssess.DD-2-420.3m1985Nountjoy42A/10NH,Grand SagueneyAuAssess.DD-2-420.3m1985Numrjoy42A/18NGrand SagueneyAuAssess.In-1, HLEM19842.7128Hurphy42A/11SGarlo RizzoAuAssess.DD-3-96.9m19842.7675Hurphy42A/11SGarlo RizzoAuAssess.Basess.1983-842.7675Hurphy42A/11SGarstate ResourcesAuAssess.Mag19842.7530Newarket, McCart410/55EVerse Lake MiningAuNonassessReg. Rep. Assays19842.7530Nogden42A/15WSelco Inc.BHAssess.Mag.EM19842.7530Ogden42A/6NHGanamax-Noranda J.V.AuAssess.DD-2-476m19842.7530Canamax-Noranda J.V.AuAssess.DD-1-111.3m19842.7530			Kidd Creek Mines	Au	Assess.	DD-1-122.0m	1985		T-2986
McCart42A/10NW, Selco Inc.AuAssess.Mag,HLEM19842.753115SWSelco Inc.AuAssess.HLEN19842.7532Montcalm42B/9NEKerr Addison Ms.AuAssess.DD-2-420.3m1985Hourtjoy42A/6NW,Grand SagueneyAuAssess.T.P.,HLEM19842.7128Hurphy42A/11SCarlo RizzoAuAssess.DD-3-96.9m1984.Hurphy42A/11SCarlo RizzoAuAssess.DD-3-96.9m1984.Hurphy42A/11SCarlo RizzoAuAssess.DD-3-96.9m1984.Hurphy42A/11SCarlo RizzoAuAssess.BD-3-96.9m1984.Hurphy42A/11SCarlo RizzoAuAssess.BD-3-96.9m1984.Newserster, McCart42A/15SWConstate ResourcesAuAssess.Bag1983-842.7675Newmarket, McCart42A/15SWSelco Inc.BMAssess.Mag,EH1984Ogden42A/6NWGanamax-Noranda J.V.AuAssess.DD-2-476m1984Ogden42A/6NWCanamax-Noranda J.V.AuAssess.DD-1-111.3m1984Kanamax-Noranda J.V.AuAssess.DD-1-245.8m1984Kanamax-Noranda J.V.AuAssess.DD-1-245.8m1984Kanamax-Noranda Expln.Au<			Pamour Porcupine Ms.	Au	Азвевв.	OVD-8-193.2m	1985	2.8375	T-2984
15SWSelco Inc.AuAssess.HLEN19842.7332Montcalm428/9NEKerr Addison Ms.AuAssess.DD-2-420.3m1985Montjoy42A/6NW, 11SWGrand SagueneyAuAssess.I.P., HLEM19842.7128Murphy42A/11SCarlo RizzoAuAssess.DD-3-96.9m19842.7675Murphy42A/11SCarlo RizzoAuAssess.Str19842.7675Murphy42A/11SCarlo RizzoAuAssess.Str19842.7675Neill410/5SEVerse Lake MiningAuNonassessRept, Assays19852.7530Newmarket, McCart42A/6NWCanamax-Noranda J.V.AuAssess.DD-2-476m19842.7530Ogden42A/6NWCanamax-Noranda J.V.AuAssess.DD-1-248m19842.7530Noranda Expln.AuAssess.DD-1-245.8m19842.8161	McArthur, Pripp 4:	2A/13N	Cleyo Resources	Au	Assess.	DD-2-214.6m	1985		T-2940
Montcalm42B/9NEKerr Addison Ms.AuAssess.DD-2-420.3m1985dountjoy42A/6NW,Grand SagueneyAuAssess.I.P., NLEM19842.712811SW11SW11SW19842.712819842.7675Murphy42A/11SCarlo RizzoAuAssess.DD-3-96.9m19842.7675Murphy42A/15SWConstate ResourcesAuAssess.Str19842.7675Netil410/5SEVerse Lake MiningAuNonassesRep. Assess.19842.7530Newmarket, McCart42A/15SWSelco Inc.BHAssess.Mag.EH19842.7530Ogden42A/6NWCanamax-Noranda J.V.AuAssess.D-2-476m19842.7530AnassesD-1-248mIng.19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.753019842.7530AuAssess.D-1-248m19842.816119842.8161 </td <td>McCart 4:</td> <td>2A/10NW,</td> <td>Selco Inc.</td> <td>Au</td> <td>Assess.</td> <td>Mag,HLEM</td> <td>1984</td> <td>2.7531</td> <td>T-2910</td>	McCart 4:	2A/10NW,	Selco Inc.	Au	Assess.	Mag,HLEM	1984	2.7531	T-2910
Mountjoy       42A/6NW,       Grand Sagueney       Au       Assess.       I.P., HLEM       1984       2.7128         Hurphy       42A/11S       Garlo Rizzo       Au       Assess.       D0-3-96.9m       1984       -         Hurphy       42A/11S       Garlo Rizzo       Au       Assess.       D1-3-96.9m       1984       -         Murphy       42A/11S       Garlo Rizzo       Au       Assess.       D1-3-96.9m       1984       -         Murphy       42A/11S       Garlo Rizzo       Au       Assess.       D1-3-96.9m       1984       -         New       -       -       Assess.       D1-3-96.9m       1984       -       -         New       -       -       -       Assess.       Str       1984       -       -         New       410/55E       Verse Lake Mining       Au       Nonasees       Rept.Assays       1984       -       -         Newmarket, McCart       42A/6NW       Scio Inc.       BM       Assess.       D1-243m       1984       -       -       -         Ogden       42A/6NW       Conamax-Noranda J.V.       Au       Assess.       D1-111.3m       1984       -       -       -	1	15SW	Selco Inc.	Au	Assess.	HLEM	1984	2.7532	T-2922
115V Aurphy 42A/11S Carlo Rizzo Au Ansens D-3-96.9m 1984 Constate Resources Au Ansens Str 1984 Constate Resources Au Ansens Str 1984 Realli 410/5SE Verse Lake Mining Au Nonasses Rept, Assays 1985 Realli 410/5SE Scio Inc. BM Ansens Dop-4.6n 1984 Pageden 42A/6NY Canamax-Noranda J.V. Au Ansens Dop-2.476n 1984 La Ganamax-Noranda J.V. Au Ansens Dop-2.476n 1984 La Ganamax-Noranda J.V. Au Ansens Dop-2.47.6n 1984 La Ganamax-Noranda J.V. Au Ansens Dop-2.67.6n 1984 La Ganamax-Noran	Montcalm 42	2 B / 9 N E	Kerr Addison Ms.	Au	Assess.	DD-2-420.3m	1985		T-2953
Murphy       42A/11S       Carlo Rizzo       Au       Assess.       D-3-96.9m       1984	Mountjoy 42	2 A / 6 NW ,	Grand Sagueney	Au	Assess.	I.P.,HLEM	1984	2.7128	T-2882
Annerse       Annerse       Str       1984         Constate Resources       Au       Annerse       Mag       1983-84       2.7675         Reill       10/55%       Verse Lake Mining       Au       Nonasses       Rept, Assays       1984       .         Rewmarket, McCart       42A/155W       Selco Inc.       BM       Assess.       Mag.EM       1984	t	1 1 S W							
Komstate Resources       Au       Assess.       Mag       1983-84       2.7675         Neifli       410/558       Verse Lake Mining       Au       Nonassess       Rept.Assays       1983         Newmarket, McCart       42A/155W       Selco Inc.       BM       Assess.       Mag.EM       1984       2.7530         Ogden       42A/6NW       Canamax-Noranda J.V.       Au       Assess.       Dol-2-476m       1984       2.7530         No nonade J.V.       Au       Assess.       Dol-2-476m       1984       2.7530         No nonade Layon       Au       Assess.       Dol-1-248m       1984       2.7530         No nonade Expln.       Au       Assess.       Dol-1-111.3m       1984       2.7530	Murphy 42	2A/115	Carlo Rizzo	Au	Assess.	DD-3-96.9m	1984		T-2921
Assess. Str 1984 Neill 410/5SE Verse Lake Mining Au Nonassess Rept, Assays 1985 Newmarket, McCart 42A/15SW Selco Inc. BM Assess. Mag, EM 1984 2.7530 Ogden 42A/6NW Canamax-Noranda J.V. Au Assess. DD-2-476m 1984 					Assess.	Str	1984		T-2921
Neill 410/55E Verse Lake Mining Au Nonassess Rept,Assays 1985 Newmarket, McCart 42A/155W Selco Inc. BM Assess. Mag,EM 1984 2.7530 Ogden 42A/6NW Canamax-Noranda J.V. Au Assess. DD-2-476m 1984 Assess. DD-1-248m 1984 Canamax-Noranda J.V. Au Assess. DD-1-111.3m 1984 Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161			Comstate Resources	Au	Assess.	Mag	1983-84	2.7675	T-2482
Newmarket, McCart 42A/15SW Selco Inc. BM Assess. Mag,EM 1984 2.7530 Dgden 42A/6NW Canamax-Noranda J.V. Au Assess. DD-2-476m 1984 Assess. DD-1-248m 1984 Canamax-Noranda J.V. Au Assess. DD-1-111.3m 1984 Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161					Assess.	Str	1984		T-2482
Dgden 42A/6NW Canamax-Noranda J.V. Au Assess. DD-2-476m 1984 Assess. DD-1-248m 1984 Canamax-Noranda J.V. Au Assess. DD-1-111.3m 1984 Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161	Neill 41	10/5SE	Verse Lake Mining	Au	Nonassess	Rept, Assays	1985		T-2807
Dgden 42A/6NW Canamax-Noranda J.V. Au Assess. DD-2-476m 1984 Assess. DD-1-248m 1984 Canamax-Noranda J.V. Au Assess. DD-1-111.3m 1984 Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161	Newmarket, McCart 42	2A/15SW	Selco Inc.	BM	Assess.	Mag, EM	1984	2.7530	T-2922
			Canamax-Noranda J.V.	Au			1984		T-2801
Canamax-Noranda J.V. Au Assess. DD-1-111.3m 1984 Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161									T-2801
Noranda Expln. Au Assess. OVD-9-245.8m 1984 2.8161			Canamax-Noranda J.V.	Au		DD-1-111.3m			T-2842
								2.8161	T-2801
Noranda Expin. Au Assess. DD-1-261.5m 1984			Noranda Expln.	Au	Assess.	DD-1-261.5m	1984		T-2977

TABLE 64 C	ontinued
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Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Ossin	42B/10SE	Noranda Expln.	BM	Assess.	Mag, HLEM	1983	2.7547	T-2926
				Assess.	G1	1984	2.7506	T-2926
				Assess.	DD-2-312.4m	1984		T-2926
Osway	410/9	Blue Falcon Mines	Au	Assess.	Mag	1984	2.7514	T - 2752
				Assess.	Mag,G1	1984	2.7794	T-2752
		Blue Falcon/Benton	Au	Assess.	G1	1984	2.7635	T-2781
		Noranda Expln.	Au	Assess.	Mag,VLP	1985	2.8443	T-2995
Penhorwood	42B/1E	Karvinen & Assoc.	Au	Assess.	G1	1985	2.8602	T-3005
		Manville Canada	Au	Assess.	Mag,G1	1984	2.8146	T-2959
		Quinterra Res.	Au	Assess.	Gl	1984	2.7497	T-2814
				Assess.	Manual	1984		T-2814
Potier /	41P/12SW	Hargor Resources	Au, Ag,	Assess.	DD-2-243.8	1985		T-2873
			Cu, Zn					
Price	42A/65W	Albert J. Amory	Au	Assess.	DD-3-214.3m,Core	1984-85		T-2980
		M. Deschene	Au	Assess.	Mag	1985	2.7910	T-2937
rosser	42A/14SE	Kidd Creek Mines	BM	A	Str,Rtr	1984		T-1741
				Assess.	Str, Rtr	1985		T-1741
Prosser, Wark	42A/11NE	Golden Range Res.	Au,Cu,	Assess.	OVD,Assays	1985	2.8213	T-2758
			Zn , Pb					
laney	410/15SW	J-Dex Mining & Expl.	Au	Assess.	G1	1984	2.7320	T-2180
				Assess.	Assays	1984	2.7407	T-2180
leaume	42A/14NE	Selco Inc.	BM	Assess.	Mag,HLEM	1984	2.7522	T-2934
leeves	42B/1NE	Constate Resources	Aυ	Assess.	GC	1984-85	2.8449	T-2867
Reeves, Sewell,	42A/14W	R.J. Sheppard	Au	A	AEM	1983-84	2.8066	T-2799
Kenogaming, Penhorwo	od							
lobb	42A/125E	Asarco Expln.	Au	Assess.	OVD-10-192.3m	1985	2.8085	T-2958
				Assess.	Mag,VLF	1985	2.8486	T-2958
		Jonpol Explns.	Au	Assess.	DD-1-122.5m	1984		T-2948
		Legion Resources	Au	Assess.	Mag, HLEM	1985	2.8296	T-2982
		Stellar Resources	Au	Assess.	Mag,EM	1985	2.7790	T-2655
				Assess.	Mag, VLF	1985	2.8045	T-2655
10110	410/15E	Hanson Lake Res.	Au	Assess.	GC,Assays	1983-84	2.8044	T-2963
		Kenty Resources	Au	Assess.	Assays	1984-85	2.7904	T-2731
iewell	42A/15SW,	Constate Resources	Au	A	G1	1985	2.8366	T-2898
	LANW	R.U. Tremblay	Au	Assess.	Man.,Mech.	1984-85		T-2971
ihew	42A/6NE	Ralph Allerston	Au	Assess.	Str, Rtr	1984-85		T-1200
	-22,000	Brown McDade Res.	Au	Assess.	Mag,VLF	1985	2.8385	T-2988
		Can. Nickel Co. Ltd.	Au	Assess.	DD-3-261.5m	1984		T-166
iheraton	42A/7NW	Lac Minerals	Au	Assess.	Mag	1985	2.8496,	T-3002
neraton	42A//84	Lac Hinerals	AU		neg	1705	2.8497,2.8498	
	424/2-	Magnella Company	<b>A</b>		61 <b>B</b> a	1984	2.8499,2.8500	
Sheraton, Timmins,	42A/7E	Manville Canada	Au	Аввевв.	G1, <b>R</b> #	1984	2.7535	T-1856
Egan			•		01 M 81 -	1005	2 8222	<b>.</b>
511k	410/16WW	Orofino Resources	Au	Assess.	G1, Mag, VLF	1985	2.8333	T-2992
Silk, Horwood	410/16NW	Orofino/Northgate	Au	Assess.	Assays	1984	2.7218	T-2126

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
tock	42A/10S	R.E. Allerston	Au	Аввевв.	Mech.	1984		T-2659
		Canamax Resources	Au	Азвевв.	Gl	1984	2.7767	T-2840
				Assess.	DD-1-186m	1984		T-2840
		Cominco Ltd.	Au	Assess.	OVD-1-32.6m	1984		T - 2742
				Assess.	DD-5-242.0m	1984		T-2742
				Assess.	Mag,VLF	1985	2.8232	T-2742
tock, German	42A/10SW	Canamax Resources	Au	Assess.	Gl	1984	2.7781	T-2840
Wayze	410/15SE	Canadian Nickel Co.	Au	Assess.	DD-3-206.1m	1985		T-2446
				Assess.	DD-1-75.3m	1985		T-2446
				Assess.	Assays	1985	2.8151	T-2446
		Swayze Resources	Au	Assess.	Str	1985		T-2784
				Assess.	Assays	1985	2.8433	T-2784
				Assess.	Str,Sampling	1984		T-2784
				Assess.	Assays	1984	2.7837	T-2784
wayze, Cunningham	410/155E, 10NE	Quinterra Resources	Au	Азвезв.	AEM, AMag	1985	2.7807	T-2649
wayze, Denyes	410/155	Canadian Nickel Co.	Au	Assess.	Mag	1984	2.8152	T-2446
wayze, Denyes, Dore	410/155	Canico Ltd.	Au	Assess.	Gl	1984	2.7716	T-2446
				Assess.	Assays	1983-84	2.7995	T-2446
horneloe	42A/5SE	Comstate Resources	Au	Assess.	GC Analyses	1985	2.8060	T-2961
		Comstate Resources	Au	Assess.	GC, Analyses	1984	2.7878	T-2428
		Esso Minerals	Au, Ag	Assess.	0VD-7-161.2m	1984	2.7419	T-2890
		Esso Resources	Au	Assess.	DD-5-1006.5m	1985		T-2890
				Assess.	Assays	1985	2.8144	T-2890
norneloe, Bristol	42A/5E	James Croxall	Au	Assess.	Mech,Str,Manual	1984		T-2913
lsdale	42A/115,6N	Comstate/Placer J.V.	Au	Assess.	DD-2-213.1m	1984		T-2482
		Hollinger Argus	Au	Assess.	DD-2-333.3m	1985		T-2520
		Newmont Expln.	Au	Assess.	Gl	1984	2.7619	T-2933
		Newmont Expln.	Au	Assess.	HLEM	1984	2.7621	T-2444
				Assess.	G1,GC	1984	2.7661	T-2444
		Pamour Porcupine Ms.	Au	Assess.	G1	1984	2.7440	T-2439
				Assess.	OVD-10-204.4m	1984	2.7438	T-2439
				Assess.	DD-1-277.4m	1985		T-2439
		508825 Ontario Ltd.	Au	Assess.	Manual	1984		T-2556
				Assess.	Assays	1984	2.7981	T-2556
0 m 8	410/10NW	Quinterra Resources	Au, Ag,	Assess.	Assays	1983	2.8006	T-2493
			Cu,Ni					
				Assess.	DD-7-726.6m	1983		T-2493
		Taina Gold Inc.	Au	Assess.	G1	1984	2.7950	T-2950
oms, Greenlaw	410/10NW	Quinterra Resources	Au	Assess.	Manual	1984		T-2649
		Quinterra Resources	Au	Assess.	DD-4-703.5m	1983		T-2493
11 y	42A/14SE	Kidd Creek Mines	Au	Assess.	Mag,HLEM	1985	2.8405	T-2987
illy, Little	42A/14SE,		Au	Assess.	Mag,VLF	1985	2.8119	T-2750
	LINE							
urnbull		Loki Resources	Au	Assess.	Mag	1984	2.7791	T-2648
	SNE	C.R. Morgan	Au	Assess,	Manual, Mech.	1984		T-2947

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Turnbull, Carscallen	42A/5NE	Chevron Minerals	Au, Cu, Zn	Assess.	G1,GC	1984	2.7942	T-2904
				Assess.	DD-2-497m	1985		T-2904
lark	42A/11NW	Kidd Creek Mines	BM	Assess.	Mag,HLEM	1985	2.8510	T-3006
ark, Murphy	424/11	Comstate Resources	Au	Assess.	Mag,Manual	1984	2.7351	T-2482
				A######.	G1	1984	2.7714	T-2482
				As	cc	1984	2.7715	T-2482
Wark, Prosser	42A/11NE	Golden Range Res.	Au , BM	Assess.	Mag, VLF	1985	2.8190	T-2758
Whitesides	42A/5NE	Robert G. Smith	Au	Nonassess	OVD	1985	2.8198	T-2993
Whitney	42A/11SE,	R.E. Allerston	Au	Assess.	Manual	1983-84		T-1052
	6 N E	Daryl Bremner Prop.	Au	Assess.	Mag,VLF	1985	2.8173	T-2967
		Comstate/Placer J.V.	Au	Assess.	DD-2-1512m	1984		T-2491
		Kidd Creek Mines	Au	Assess.	DD-1-226.5m	1984		T-2960
		K. Lehtimaki	Au	Assess.	G1	1985	2.8408	T-2990
		Paul Meunier	Au	Assess.	Hag	1985	2.8105	T-2956
		Multivest Fin. Ser.	Au	Assess.	GC	1984	2.7515	T-2642
		J.P. Sheridan	Au , Cu	Assess.	Mag	1985	2.8231	T-2976
		Shiningtree Gold Res.	Au	Assess.	Mech.,Manual	1984		T-2532
		H.H. Sutherland	Au	Assess.	G1	1985	2.8389	T-2985
Whitney, Tisdale	42A/11SE	P. Meunier	Au	Assess.	G1	1985	2.8313	T-2956
	424/115	Newmont	Au	Nonassess	G1,GC,	1983/84		T-2918
					DD-19-4.824.4m			
leo	410/9SE,	Kidd Creek Mines	Au	Assess.	Mag, HLEM, VLF	1984	2.7420	T-2771
	41P/12SW			Assess.	DD-3-885.7m	1984		T-2771
		Kidd Resources	Au	A	Mag,VLF	1985	2.8174	T-2388
		INFORMATION RECEIVED UNI	DER THE ONTA	RIO MINERA	L EXPLORATION PROGR	AH		
Bond	424/7,10	Westmin Resources	Au	OMEP	DD-2-305.5m	1983	63.4238	T-2440
					OVD-10-320.3m		82-50-167	
Deloro	42A/6NW	Diepdaume Mines Ltd.	Au	OMEP	Report	1982	63.4209	T-2498
							82-50-146	
loyle	42A/115E	Regis Development/	Au	OMEP	DD-3-478.8m	1983	63.4217	T-2932
		Rio Alto Explns.					82-50-165	
lahaffy	42A/135E	Hudson Bay Expl.	Au	OMEP	DD-1-115.5m	1981	63.3946	T-2906
		and Dev.					51-PE47-C81	
)sway, Huffman,	410/9N	Granges Expln. AB	Au, BM	OMEP	G1,HLEM,DD-8-483m	1982	63.4237	T-2661
Mallard							82-50-110	
tobb, Jamieson	42A/125E	Glory Mining	Au	OMEP	OVD,Assays,Rtr	1982	63.4212	T-2608
		& Refining			DD-7-653.2m		82-5C-155	
Tisdale	42A/6NW	Vedron/Pamour J.V.	Au	OMEP	DD-16-1245.1m	1983	63.4231	T-2479
							83-50-88	
Vhitney	42A/115E	Omenica Resources	Au	OMEP	Summary Rept.	1983	83-5C-88 63.4192	T-2869

#### TABLE 6.5

# EXPLORATION ACTIVITY DURING THE YEAR.

IABLE	ABLE 6.5 EXPLORATION ACTIVITY DURING THE FLAM.						
Number on Figure	Individual or Company	Location	Activity				
1.	Adeline International Mines	Mallard Township	Diamond Drilling				
2.	R. Allerston	Bristol Township	Assays , Geophysical and Geochemical Surveys				
		Shaw Township	Stripping				
3.	A.J. Amory	Price Township	Diamond Drilling				
4.	Asarco Exploration Company	Robb Township	Geophysical Surveys and Overburden Drilling				
5.	Aurelian Developers Ltd.	Brackin Township	Geophysical Surveys and Diamond Drilling				
6.	B.P. Resources Canada Ltd.	Duff , Little ,	Geophysical Surveys				
	( Selco Division )	Mann and McCart					
		Townships					
7.	Benton Resources ,	Benneweis , Benton ,	Airborne Geophysical Surveys				
	Blue Falcon Mines Ltd.,	Chester , Groves,					
	Consolidated Silver Butte	Huffman , Mallard,					
		Marion , Osway and					
0	<b>R1</b> . <b>R</b> . <b>1</b>	Yeo Townships					
8.	Blue Falcon Mines Ltd.	Huffman Township	Geophysical Surveys				
9.	Blue Falcon Mines Ltd., G. Leliever	Osway Township	Geological Surveys				
10.	G. Boissoneault	Matheson Township	Geophysical Surveys				
11.	E. Boudreau	Whitney Township	Stripping				
	D. Bremner	Whitney Township	Geophysical Surveys				
	Brown-McDade Mines Ltd.	Shaw Township	Geophysical Surveys				
14.	Canadían Gold Resources	Mallard , St.Louis and Neville Townships	Airborne Geophysical				
15.	Canadian Nickel Company	Denyes Township	Diamond Drilling				
	( Canico )	Swayze Township	Diamond Drilling and Assays				
16.	Canamax Resources	German Township	Diamond Drilling				
17.	Carl Creek Resources	Kenogaming Township	Geological Survey , Trenching and Sampling				
18.	Carlson Mines Ltd.	Rollo Township	Stripping				
19.	Chester Minerals Ltd.	Chester Township	Diamond Drilling				
20.	Chevron Minerals	Dargavel Township	Geophysical Survey				
		Fournier Township	Airbourne Geophysics				
		Muskego Township	Geochemical and Lithogeochemical Surveys				
		Robb Township	Geophysical Surveys				
		Turnbull Township	Diamond Drilling				
		and Mountjoy Townships	Stream Geochemical Surveys				
21.	Cleyo Resources	Carscallen Township	Geological and Geophysical Surveys				
		Matheson Township	Overburden Drilling				
		McArthur Township	Diamond Drilling				
22.	P.J. Colbert	Carscallen Township	Diamond Drilling and Stripping				
23.	Cominco Ltd.	Evelyn Township	Geophysical Surveys and Overburden Drilling				
		German , Matheson and	Diamond Drilling , Overburden Drilling and				
		Stock Townships	Geophysical Surveys				
		Tully and Little	Geophysical Surveys				
		Townships					
24.	Comstate Resources	Cody Township	Diamond Drilling				
		Deloro Township	Geological Survey				
		Reeves Township	Assays				
		Sewell Township	Geological Survey and Assays				
		Thorneloe Township	Geochemical Survey				
25.	Conquest Yellowknife	Brackin Township	Airborne Geophysical Survey				
	J. Croxall	Bristol Township	Diamond Drilling				
27.	Diepdaume Mines Ltd.	Cody Township	Diamond Drilling				
28.	M. Deschene	Price Township	Geophysical Survey				

# TIMMINS -- NORTHERN REGION

# TABLE 6.5 Continued

Number of			
Figure	"Individual or Company	Location	Activity
29.	Diplomat Resources	Deloro and Shaw Townships	Geophysical and Geological Surveys and Stripping
30.	Dome Exploration	Blackstock and Langmuir	Diamond Drilling , Geophysical Surveys and
		Townships	Trenching
		Bond Township	Diamond Drilling
		Bristol Township	Diamond Drilling
• •		Newton Township	Diamond Drilling
	Emerald Isle Resources	Chester Township	Geological and Geophysical Surveys
32.	Esso Minerals Canada	Bond Township Bristol and Carscallen	Overburden Drilling
		Townships	Geological and Geophysical Surveys
		Godfrey Township	Geological and Geophysical Surveys and
			Diamond Drilling
		Thorneloe Township	Diamond Drilling and Assays
33.	Exsics Exploration Ltd	McArthur Township	Geophysical Survey
34.	Falconbridge Ltd.	Deloro Township	Geological Surveys , Stripping and
			Sampling
		Heenan and Marion	Diamond Drilling
		Townships	
		Thorneloe Township	Geological Surveys , Stripping and
			Sampling
35.	Folkstone Resources	Whitney Township	Diamond Drilling
3).	roikstone kesources	Cunningham , Denyes and Greenlaw Townships	Geophysical Surveys
36.	Gail Resources	Carman Township	Geological and Geophysical Surveys
	F. Galata	Keefer Township	Mechanical Equipment
	E. Gauthier	Hillary Township	Stripping and Manual Work
39.	Gogama Resources	Chester Township	Diamond Drilling
40.	Goldeidt Exploration	Macklem Township	Diamond Drilling
41.	Golden Range Resources	Kenogaming Township	Geophysical Survey and Assays
		Prosser Township	Overburden Drilling and Assays
		Wark and Prosser	Geophysical Surveys
		Townships	
	Gowest Amalgamated Resources	-	Overburden Drilling
	Granges Exploration AB Greyhawk	Greenlaw Township Greenlaw Township	Geochemical Survey Linecutting
	Hanson Lake Resources	Rollo Township	Geochemical Survey and Assays
46.	Hargor Resources	Potier Township	Diamond Drilling
	Hilton Resources Corp.	Macklem Township	Geophysical Survey
48.	Hollinger Argus	Tisdale Township	Diamond Drilling
49.	Ingamar Exploration	Kenogaming Township	Trenching , Stripping , Assays and
			Geological Surveys
50.	Interquest Resources	Heenan Township	Geochemical Survey
51.	Jedburgh Resources	Brackin Township	Airborne Geophysical Surveys
52.	Kangeld Resources	Evelyn , German and	Airborne Geophysical Surveys
		Dundonald Townships	
53.	W. O. Karvinen and Associates	Penhorwood Township	Geological Survey
54.	M. C. Kean	Langmuir and Carman	Geophysical Survey
		Townships	
55.	Kerr Addison Mines Ltd.	Montcalm Twp.	Geophysical Surveys and Diamond Drilling Geophysical Surveys and Diamond Drilling
56.	Kidd Creek Mines Ltd.	Tully Twp. Bristol and Carscallen	Geophysical Surveys and Diamond Drilling
10.	and other filled utu.	Townships	see a second s
		Clergue Township	Geophysical Surveys
		Duff Township	Geophysical Surveys and Airborne Geophysical
			Surveys
		Godfrey Township	Geophysical Surveys , Stripping and
			Diamond Drilling

# TABLE 6.5 Continued

55.     Kidd Creek Mines Ltd.     Jamiston and Jessop     Diamod Drilling       70.     Kidd Creek Mines Ltd.     Katheron Township     Overborden Drilling       71.     Kidd Resources     Teaching and Stripping       72.     Kidd Resources     Chester and Too     Airborne and Ground Geophysical Surveys       73.     Kidd Resources     Chester and Too     Airborne and Ground Geophysical Surveys       74.     Toomship     Stripping       75.     Kidd Resources /     Toomship     Stripping       75.     Kidd Resources /     Toomship     Stripping       75.     Kingbird Resources /     Toomship     Stripping       76.     Lac Minare Ltd.     Toomship     Overbrace Dortling       76.     Lac Minare Ltd.     Toomship     Overbrace Dortling       76.     Lac Minare Ltd.     Caragie Toomship     Overbrace Dortling       76.     Lac Minare Ltd.     Caragie Toomship     Overbrace Dortling       76.     Lac Minare Ltd.     Caragie Toomship     Geophysical Surveys       76.     Lac Minareg     Caragie Toomship     Geophysical Surveys       76.     Lac Minareg     Caragie Toomship     Geophysical Surveys       76.     Lacine Resources     Diarof Toomship     Geophysical Surveys       76.     Karagi	mber o Figure	n Individual or Company	Location	Activity
Natheon Township         Decomposition           7.         Kidd Resources         Teschip           7.         Kidd Resources         Checker and Yeo           7.         Kidd Resources         Yeo Township           7.         Kingbird Resources /         Yeo Township           7.         Kingbird Resources /         Yeo Township           8.         Kingbird Resources /         Yeo Township           8.         J. Korba         Horwood Township         Oversburden Ditiling           8.         J. Korba         Horwood Township         Geophysical Surveys           8.         J. Korba         Charngin Township         Geophysical Surveys           8.         J. Korba         Garngin Township         Geophysical Surveys           8.         J. Korba         Horwod Township         Geophysical Surveys           8.         Laceas Hining         Garngin Township         Geophysical Surveys           8.         Laceas Hining         Horwod Township         Geophysical Surveys           8.         Laceas Hining	56.	Kidd Creek Mines Ltd.	-	Diamond Drilling
Froser Township       Trenching and Stripping         11 State , Tully and Market Commany       Geophysical Surveys         27. Kidd Resources       Obsets and Yee Market Commany         28. Kingburd Resources / Township       Airborne Geophysical Surveys         29. Kingburd Resources / Township       Airborne Geophysical Surveys         38. Kingburd Resources / Township       Airborne Geophysical Surveys         39. Local Mines Ltd.       Bened Township       Geophysical Surveys         30. Lobedor Mines Ltd.       Bened Township       Geophysical Surveys         30. Lobedor Mines       Bened Township       Geophysical Surveys         31. Londers       Rerge Township       Geophysical Surveys         32. Locana Mining       Carnegie Township       Geophysical Surveys         33. J. Londers       Robe Township       Geophysical Surveys         34. Locana Mining       Carnegie Township       Geophysical Surveys         35. K. Lokinaki       Miney Township       Geophysical Surveys         36. J. Londers       Robe Township       Geophysical Surveys         36. K. Kontaik       Miney Township       Geophysical Surveys         37. Kasentek       Date Township       Geophysical Surveys         38. Negente Dovelopment       Pharand Township       Geophysical Surveys      <			Kidd and Lucas Townships	Overburden Drilling
Tisdele , Tuliy and Yark TownshipsGeophysical Surveys57. Kidd ResourcesChester and feo TownshipsAtrborne and Ground Geophysical Surveys58. Kingbird Resources / Bite Falcon Mines Ltd.To TownshipStripping59. K.J. KorbeHorwood TownshipGeophysical and Geological Surveys50. Labrador MiningBond TownshipGeophysical Surveys50. Labrador MiningBond TownshipGeophysical Surveys60. Labrador MiningBond TownshipGeophysical Surveys61. Lac MineralsClergue, SheratonGeophysical Surveys62. Labrador MiningCarnegie TownshipGeophysical Surveys63. J. LandersHorwood TownshipGeophysical Surveys64. Legion ResourcesRobb TownshipGeophysical Surveys65. K. LehtimakiWinney TownshipGeophysical Surveys66. Magenia DevelopmentParana TownshipGeophysical Surveys70. Loki ResourcesRobb TownshipGeophysical Surveys71. D. Manne and D. GaleChaepsgue TownshipGeophysical Surveys72. Naverick Nountain ResourcesGuagent and AnaleAirborne Geophysical Surveys73. K.K. Gold ProspectParana TownshipGeophysical Surveys74. Naverick Nountain ResourcesBlackstock , Pailon, Clargue TownshipGeophysical Surveys73. Nance and D. GaleChaepsgue TownshipGeophysical Surveys74. Naverick Nountain ResourcesGeophysical Surveys75. K.K. Gold ProspectChaepsgue TownshipGeophysical Surveys76. Nance ResourcesBlackstock , Pail			Matheson Township	Diamond Drilling
Vark Townships           7. Kidd kesources         Chester and Yoo         Airborne and Ground Geophysical Surveys           Townships         Townships           Groves and Potler         Airborne Geophysical Surveys           Townships         Stripping           Nue Faicon Mines Lid.         Stripping           30         S.J. Korbe         Norwohl Township         Golynsical and Gological Surveys           0         Labrador Mines         God Township         Goophysical Surveys           0         Labrador Mines         Godrey Township         Geophysical Surveys           0         Carsue Township         Geophysical Surveys         Gasping           0         J. Landers         Norwood Township         Geophysical Surveys         Gasping           0         J. Landers         Norwood Township         Geophysical Surveys         Gasping           0         J. Landers         Norwood Township         Geophysical Surveys         Gasping           0         Lavingtone Energy         Nackies Township         Geophysical Surveys           0         Lavingtone Energy         Nackies Township         Geophysical Surveys           0         Nasorice Neources         Nationa         Airborne Geophysical Surveys           1 <td< td=""><td></td><td></td><td>Prosser Township</td><td>Trenching and Stripping</td></td<>			Prosser Township	Trenching and Stripping
Townships         Townships           Groves and Potics         Airborne Geophysical Surveys           Yee Township         Stripping           35.         Kingbird Resources / Blue Falcon Mines Ltd.         Yee Township         Airborne Geophysical Surveys           36.         Labrador Mines Ltd.         Beophysical Surveys         Geophysical Surveys           36.         Labrador Mining         Benton Township         Geophysical Surveys           61.         Lacans Mining         Gatrey Township         Geophysical Surveys           62.         Lacans Mining         Gatregic Township         Geophysical Surveys           63.         J. Landers         Gatregic Township         Geophysical Surveys           64.         Legion Resources         Robo Township         Geophysical Surveys           65.         Licinaki         Wincey Township         Geophysical Surveys           66.         Livingstone Energy         Mackiem Township         Geophysical Surveys           70.         Jaki Resources         Deloro Township         Geophysical Surveys           71.         D. Manx and D. Cale         Chapsgne Township         Geophysical Surveys           72.         Naverick Nountain Resources         Deloro Township         Geophysical Surveys           73.				Geophysical Surveys
Townships         Townships           Teo Township         Attborne Goophysical Surveys           St. Xingbird Resources /         Norwood Township         Attborne Goophysical Surveys           St. J. Korba         Norwood Township         Geophysical and Geological Surveys           Godfrey Township         Geophysical Surveys         Geophysical Surveys           Godfrey Township         Geophysical Surveys </td <td>57.</td> <td>Kidd Resources</td> <td></td> <td>Airborne and Ground Geophysical Surveys</td>	57.	Kidd Resources		Airborne and Ground Geophysical Surveys
58.     Kingbird Resources / Bile Falcon Mines Ltd.     Yeo Township     Airborne Geophysical Surveys       50.     Lakrador Mining     Bond Township     Geophysical and Geological Surveys       60.     Lakrador Mining     Bond Township     Geophysical Surveys       61.     Lac Minerals     Circyu-Sheraton     Geophysical Surveys       62.     Lacana Mining     Circyu-Sheraton     Geophysical Surveys       63.     J. Landers     Garnegie Township     Geophysical Surveys       64.     Legion Resources     Norwood Township     Geophysical Surveys       65.     J. Landers     Horwood Township     Geophysical Surveys       66.     Livingstone Energy     Macklen Township     Geophysical Surveys       67.     Loki Kaources     Dobe Township     Geophysical Surveys       68.     Nagenta Development     Pharand Township     Geophysical Surveys       69.     D. Manra and D. Cale     Chargen Township     Geophysical Surveys       70.     Naverick Mountain Resources     Garway and Maliad     Airborne Geophysical Surveys       71.     D. Manra Maeson     Gordy Township     Geophysical Surveys       72.     Mackien Township     Geophysical Surveys       73.     D. Meurier     Fallon Township     Geophysical Surveys       74.     P. Meunie				Airborne Geophysical Surveys
Blue Falcon Mines Ltd.         Horwood Township         Geophysical and Geological Surveys           59. E.J. Korba         Horwood Township         Overburden Drilling           60. Labrador Mining         Denton Township         Overburden Drilling           61. Lac Minerals         Clergue,Sheraton         Geophysical Surveys           61. Lac Minerals         Clergue,Sheraton         Geophysical Surveys           62. Lacana Mining         Carnegle Township         Geological and Geophysical Surveys           63. J. Landers         Horwood Township         Geophysical Surveys           64. Legion Resources         Robb Township         Geophysical Surveys           65. K. Lehtiaski         Whitney Township         Geophysical Surveys           66. Livigetone Energy         Hokikae Township         Geophysical Surveys           67. Loki Resources         Deloro Township         Stripping           68. Magenta Development         Ohangane Township         Geophysical Surveys           70. Nawerick Mountain Resources         Osway and Mallard         Airborne Geophysical Surveys           71. D. McKinnon         Bond Township         Geophysical Surveys           72. Melrose Resources         Languit and Pasken         Overburden Drilling           73. D. Meunier         Fallon Township         Geophysical Surveys			Yeo Township	Stripping
60.     Labrador Mining     Bond Township     Overburden Drilling       61.     Lac Minerals     Clergue, Sheraton     Geophysical Surveys       62.     Lacana Mining     Carnegie Township     Geophysical Surveys       63.     J. Landers     Groveod Township     Geophysical Surveys       64.     Lagion Resources     Robb Township     Geophysical Surveys       65.     J. Landers     Rotwood Township     Geophysical Surveys       66.     Lingitone Resources     Robb Township     Geophysical Surveys       67.     Loki Resources     Deloro Township     Geophysical Surveys       68.     Kagenta Bowelopment     Pharand Township     Geophysical Surveys       69.     D. Mannx and D. Cale     Champagne Township     Geophysical Surveys       70.     Naverick Nountain Resources     Dad Township     Geophysical Surveys       71.     D. McKinnon     Bond Township     Geophysical Surveys       72.     Nelicese Resources     Blackstock Fallon, Clergue Township     Overburden Drilling       73.     D. Meunier     Fallon Township     Geophysical Surveys       74.     Nelicese Resources     Fallon Township     Geophysical Surveys       75.     N.K. Gold Prospect     Languir and Fashen     Clergue Arweis       76.     Milner Consolidat		Blue Falcon Mines Ltd.	Yeo Township	Airborne Geophysical Surveys
Denton Township Godfrey Township Godfrey Township Goophysical SurveyDiamond Drilling Goophysical Surveys61.Lac MineralsCarnegie Township Fallon and Langnuir Geophysical SurveysCeological and Geophysical Surveys and Sampling62.Lacana Mining Garnegie Township Sing Geophysical SurveysGeophysical Surveys63.J. Landers 	59.	E.J. Korba	Horwood Township	Geophysical and Geological Surveys
Godfrey TownshipGeophysical Surveys61.Lac MineralsGeofrey TownshipGeophysical Surveys62.Lacana HiningCarnegie TownshipGeophysical Surveys63.J. LandersHorwood TownshipGeophysical Surveys64.Legion ResourcesRobb TownshipGeophysical Surveys65.K. LehtiaakiWhitney TownshipGeophysical Surveys66.Livingstone EnergyMackles TownshipGeophysical Surveys67.Loki ResourcesDelor TownshipStripping68.Magenta DevelopmentPharand TownshipGeochesical and Geological Surveys69.D. Manx and D. CaleGhanagan TownshipAirborne Geophysical Surveys70.Maverick Mountain ResourcesOsway and MallardAirborne Geophysical Surveys71.D. KcKinnonBond TownshipGeophysical Surveys72.Meirsen ResourcesBlackstock, Fallon, Ceraan TownshipOverburden Drilling73.D. HeunierFallon TownshipOverburden Drilling74.N. K. Gold ProspectLanguir and CarnenGeophysical Surveys75.M.K. Gold ProspectTownshipGeophysical Surveys76.Miner Consolidated SilverTownshipGeophysical Surveys76.Miner Consolidated SilverTownshipGeophysical Surveys76.Miner Consolidated SilverTownshipGeophysical Surveys77.Methic Consolidated SilverTownshipGeophysical Surveys78.Methic Consolidated SilverTownsh	60.	Labrador Mining	Bond Township	Overburden Drilling
61. Lac Minerals     Clergue, Sheraton     Geophysical Surveys       62. Lacana Mining     Carnegie Township     Geophysical Surveys       63. J. Landers     Horwood Township     Geophysical Surveys       64. Legion Resources     Robb Township     Geophysical Surveys       65. K. Lehtlanki     Whitery Township     Geophysical Surveys       66. Livingstone Energy     Macklea Township     Geophysical Surveys       67. Loki Resources     Deloro Township     Geophysical Surveys       68. Magenta Development     Pharand Township     Geophysical Surveys       70. Nawar and D. Cale     Chamagan Township     Geophysical Surveys       71. Naverick Mountain Resources     Osway and Mallard     Airborne Geophysical Surveys       72. Naterick Mountain Resources     Osway and Mallard     Airborne Geophysical Surveys       73. N. McKinnon     Bond Township     Geophysical Surveys       74. P. Meunier     Pallon Township     Overburden Drilling       75. Nation     Blackstock , Fallon,     Geophysical Surveys       76. Naturer     Fallon Township     Geophysical Surveys       75. N. K. Gold Prospect     Languir Township     Geophysical Surveys       76. Niener     Township     Geophysical Surveys       77. J. A. Nortson     Beloro Township     Geophysical Surveys       78. Niner Consolidated Silver			Denton Township	Diamond Drilling
Fallon and Langauír       Geologícal and Geophysical Surveys and Sampling         62. Lacana Míning       Carnegic Township       Geophysical Surveys         63. J. Landers       Horwood Township       Stripping         64. Legion Resources       Robb Township       Geophysical Surveys         65. K. Lektimaki       Whitney Township       Geophysical Surveys         66. Livingstone Energy       Mackleæ Township       Geophysical Surveys         67. Loki Resources       Deloro Township       Geophysical Surveys         68. Magenta Development       Pharand Township       Geophysical Surveys         69. D. Mannx and D. Cale       Osway and Mallard       Airborne Geophysical Surveys         70. Maverick Mountain Resources       Osway and Mallard       Airborne Geophysical Surveys         71. D. McKinnon       Bond Township       Overburden Drilling         72. Melrose Resources       Blackstock , Pallon, Geophysical Surveys         73. 0. Meunier       Fallon Township       Overburden Drilling         74. P. Meunier       Whitney Township       Geophysical Surveys         75. M.K. Gold Prospect       Langauír and Carnan       Geophysical Surveys         76. Milner Consolidated Silver       Tisdale Township       Geophysical Surveys         77. J.A. Mortson       Deloro Township       Geophysic			Godfrey Township	Geophysical Survey
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62.       Lacana Mining       Garnegie Township       Geophysical Surveys         63.       J. Landers       Horvoof Township       Stripping         64.       Legion Resources       Robb Township       Geophysical Surveys         65.       K. Lehtiaski       Whitney Township       Geophysical Surveys         66.       Livingstone Energy       Macklem Township       Geophysical Surveys         67.       Lok Resources       Delor Township       Geochemical and Geological Surveys         68.       Magenta Development       Pharand Township       Geochemical and Geophysical Surveys         69.       D. Manx and D. Cale       Osway and Mallard       Airborne Geophysical Surveys         70.       Maverick Mountain Resources       Georan Township       Mithore Geophysical Surveys         71.       D. McKinnon       Bond Township       Geophysical Surveys         72.       Materick Mountain Resources       Blacktock, Pailon, Geophysical Surveys         73.       D. McLenner       Paleon Township       Overburden Drilling         74.       P. Heunier       Hanguit and Garman       Geophysical Surveys         75.       M.K. Gold Prospect       Languit Township       Geophysical Surveys         76.       Mither Consolidated Silver       Tidale Township </td <td></td> <td></td> <td>Fallon and Langmuir</td> <td>Geological and Geophysical Surveys and</td>			Fallon and Langmuir	Geological and Geophysical Surveys and
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-			Ogden and Deloro	
Berle Resources Joint Venture	81.	Noranda Exploration and	Mallard Township	Diamond Drilling
		Berle Resources Joint Venture		

# TIMMINS -- NORTHERN REGION

# TABLE 6.5 Continued

Number o Figure	n Individual or Company	Location	Activity
82.	Noranda Exploration and Pamour Porcupine Mines Joint Venture	Macklem Township	Diamond Drilling
83.	Nu-Start Resources	Chester Township	Diamond Drilling
		Chester and Neville Townships	Airborne Geophysical Surveys
84.	Orofino Resources	Silk Township	Geophysical and Geological Surveys
85.	Pamour Porcupine Mines Ltd.	Deloro Township	Diamond Drilling
		Matheson Township	Overburden Drilling
		Tisdale Township	Diamond Drilling and Overburden Drilling
86.	Pamour Porcupine Mines and Loki Resources Joint Venture	Deloro Township	Stripping , Trenching and Overburden Drilling
87.	P. Perrault	German Township	Geophysical Surveys
88.	Placer Development	Denyes Township	Geophysical Surveys and Diamond Drilling
89.	Puissance Mining Corp.	Deloro Township	Geological Survey and Bulk Sampling
90.	Quebec Sturgeon River Mines	Stock Township	Diamond Drilling
91.	Quinterra Resources	Halcrow , Tooms , Greenlaw , Swayze and Cunningham Townships	Airborne Geophysical Surveys
92.	Regal Petroleum	Halcrow Township	Stripping
	L. B. L. Rich	Deloro Township	Manual Labour
94.	R. Salo and L. J. Salo	Bond and Sheraton Townships	Airborne Geophysical Surveys
95.	Sangold	Keith Township	Stripping
96.	R.J. Sheppard	Swayze , Greenlaw ,	Geophysical and Geological Surveys
		Denyes and Cunningham Townships	
97.	J.P. Sheridan	Deloro Township	Diamond Drilling and Assays
		Kidd and Whitney Townships	Geophysical Surveys
98.	Sheridan Claims	German Township	Geophysical Survey
99.	G.R. Smith	Mallard Township	Airborne Geophysical
100.	R.G. Smith	Whitesides Township	Overburden Drilling
101.	Stellar Resources	Robb Township	Geophysical Surveys
102.	Storimin Exploration	Sewell Township	Diamond Drilling
103.	Sulpetro Minerals	Newton Township	Diamond Drilling
104.	H. H. Sutherland	Whitney Township	Geological Survey
105.	Swayze Resources	Swayze Township	Stripping and Assays
106.	Tonopah Resources	Mallard Township	Airborne Geophysical Surveys
	R.U. Tremblay	Sewell Township	Manual Labour and Mechanical Equipment
	Ultrex Petroleum	Horwood Township	Diamond Drilling
	United Kingdom Energy Corp.	Macklem Township	Diamond Drilling and Overburden Drilling
110.	Utah Mines	Bristol Township	Geological , Geochemical and Geophysical Surveys and Assays
		Keith and Muskego	Geological , Geochemical and Geophysical
		Townships	Surveys
	Verse Lake Mining	Neill Township	Stripping , Trenching and Assays
112.	Weaco	Benton , Mallard Townships	Geological Surveys and Airborne Geophysical Surveys
113.	Westfield Minerals	Bristol Township	Geological , Geophysical and Geochemical Surveys
114.	Westmin Resources	Bond Township	Diamond Drilling
115.	James R. Young	Dublin Township	Manual Labour
116.	508825 Ontario Ltd.	Tisdale Township	Авваув
117.	566307 Ontario Ltd.	Macdiarmid Township	Geophysical Surveys and Diamond Drilling
118.	655 Group Holdings	Turnbull Township	Airborne Geophysical Surveys

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At present, the fifth bench is the lowest mining bench with production coming from the third and fourth benches as well. The last full bench will be the ninth with limited production coming from the tenth, 100 m below surface.

Reserves at the Owl Creek Mine to the end of 1985 are 725 000 tonnes at 4.1 grams gold per tonne.

### **Hoyle Pond**

At the end of April 1985, Kidd Creek Mines Limited made a decision to bring the Hoyle Pond gold mine into production. Underground evaluation of the deposit, located just east of Kidd Creek's Owl Creek mine in Hoyle Township, began in the summer of 1983. A decline was driven from surface, eastward. Presently, the decline is down to the third level, 166 m below surface. The fourth level, 211 m below surface, will be reached in 1986. To obtain mill feed, three sublevels were driven above the second level, on ore, at 6.5 m intervals. A ramp is presently being driven to the fourth. Total lateral development at Hoyle Pond in 1985 was 2197 m.

Milling of Hoyle Pond gold ore began November 9, 1984, at a rate of 300 tonnes per day, five days a week using the Asarco Exploration mill in Macklem Township. The mill was previously used by Asarco Exploration Company of Canada Limited to test mill material from the Aquarius gold deposit. Mining was postponed indefinitely at the Aquarius mine and the mill was made available to Kidd Creek Mines Limited on a custom basis.

Total production for 1985 at Hoyle Pond was 64 000 tonnes at a grade of 14.43 grams of gold per tonne (70 550 tons at 0.42 ounce gold per ton). Mill recovery was 96%. All production was from development as no stopes have yet been put into production. Cut and fill mining is planned for Hoyle Pond with copper slag to be used as fill. A mining method above the second level where the subdrifting has taken place "to obtain quick muck" has yet to be decided on. Sublevel retreat followed rapidly by filling is one of the options being considered.

To bring the Hoyle Pond mine into production, \$14.4 million has been budgeted. This includes the construction of a gold mill at Kidd Creek metallurgical site and upgrading the crushing plant. New mine offices and a dry are being built.

Air, water, and power lines have been completed. The mill is designed for 300 tonnes per day, seven days a week but will be capable of handling 600 tonnes per day. Planned tonnage is 425 tonnes per day, five days per week. In 1986, 96 000 tonnes are to be mined and milled.

In August 1985, Kidd Creek Mines Limited made an agreement to acquire the rights to the Schumacher Estate property which lies to the west and along strike of the Hoyle Pond mine.

Present ore reserves at Hoyle Pond are 405 000 tonnes grading 15 grams gold per tonne. A total of 61 people are presently working at both Owl Creek and Hoyle Pond (Kidd Creek Mines Limited, personal communication, 1985).

#### **Pamour Porcupine Mines Limited**

At the time of writing, December 10, 1985, the complete 1985 production figures for Pamour Porcupine Mines Limited are unavailable. However, an estimated breakdown of 1985 production compared to 1984 production is shown in Table 6.3.

The average gold grade for the total 1985 production is expected to be the same as that in 1984.

Pamour Porcupine Mines Limited custom milled 260 000 tonnes of gold ore from the Kidd Creek Mines Limited Owl Creek open pit mine.

In 1985, Pamour Porcupine Mines Limited completed: 12 000 feet (3658 m) of stope preparation and development and 20 000 feet (6096 m) of diamond drilling at the Number One Mine; 2000 feet (610 m) of stope preparation and development and 8000 feet (2438 m) of diamond drilling at the Schumacher Di-vision; 2700 feet (823 m) of stope preparation and development and 4000 feet (1219 m) of diamond drilling at the Ross Division. In 1985, Pamour rerouted a 1.5 km section of Highway 101 to the south of the Pamour townsite at the Number One Mine. The total cost of this move was \$1 000 000. This work will enable the company to mine the new Number Three open pit located just to the south of the old Number One pit. An additional \$1 500 000 was spent on pit preparation and on the purchase of new equipment for the project.

In October 1984, Pamour announced the closure of Pamour Number Three (underground); Timmins Property (underground); and the Schumacher Division (underground) due to poor economic conditions. The Schumacher Division was subsequently given a reprieve and continues to operate on a month to month basis. Pamour Porcupine Mines Limited is investigating the possibility of extracting ore from the walls of the previously mined shrinkage stopes on the Number Three vein system. Although these stopes produced high grade ore, narrow mining widths dictated by unstable ground conditions resulted in ore being left in the walls.

Sand fill will be removed from these stopes. Sloughing, possibly induced by blasting will then take place. Drawpoints will be driven at the bottom of the stopes where the ore would be mucked out. If successful, this scheme could extend the life of the mine considerably.

In August 1985, it was announced that Noranda Incorporated intended to sell its 48.7% share of Pamour Porcupine Mines Limited to Jimberlana Minerals N.L. of Australia for \$10.00 per share or \$34 130 170. The agreement is to take effect on December 27, 1985 (Pamour Porcupine Mines Limited, personal communication, December 10, 1985).

#### **Renable Mine**

The Renabie Mine in Leeson Township continued gold production through 1985. Renable Gold Mines Limited is owned by Barrick Resources Corporation (50%) and Royex Gold Mining Corporation. Royex is controlled by International Corona Resources Limited.

Most of the year's production from the Renabie Mine came from below the 3105-foot (946 m) level (the bottom level in the mine) by a sublevel caving stoping method. Access to this ore was by a decline. Five sublevels at 30-foot (9.1 m) intervals below the 3105 level have been developed. Two small shrinkage stopes in the upper levels provided a minor amount of ore in early 1985.

Presently, the company is sinking a winze to access ore below 3105 since there is an economic depth limit to ramping. The winze is down to the 3600-foot (1097 m) level and is scheduled to be completed by the third quarter of 1986 reaching the 4300-foot (1310 m) level.

The mine is presently producing between 15 000 to 18 000 tons (13 608 to 16 330 tonnes) per month. Although the 1985 figures are unavailable at the time of writing, the mine is expected to produce 152 000 tons (137 892 tonnes) at a grade of 0.205 ounces (7.0 g) gold per year.

In 1985, drifting eastward on the 1400-foot (427 m) level was carried out towards the projected extension of the Nudulama gold zone. This zone is projected to plunge onto the Renabie property just below the 900-foot (274 m) level. A total of 1000 feet (305 m) of lateral development was done and 1000 feet of underground diamond drilling was completed. An additional 14 000 feet (4267 m) is planned from the 1400-foot level.

Surface exploration on the property by Renabie Gold Mines Limited consisted of geophysical and geochemical surveys and 25 diamond-drill holes totaling 7800 feet (2377 m) being drilled.

In 1985, 170 people were employed at the Renable Gold Mine. (Renable Gold Mines Limited, personal communication; personal observations, 1985).

#### Anglo Dominion Gold Exploration Limited

Anglo Dominion Gold Exploration Limited and Canreos Minerals (1980) Limited have signed an agreement with Kidd Creek Mines Limited to supply Kidd Creek's smelter in Timmins with gold-bearing flux. The agreement took effect on October 1, 1985, and calls for a total shipment of 160 000 tons (145 000 tonnes) over two years. Anglo Dominion Gold Exploration Limited and Canreos Minerals (1980) Limited will be paid for 87% of the contained gold. The silica content must be at least 77% silica. By the end of 1985, 18 000 tons (16 329 tonnes) will have been shipped with all of the ore coming from the Anglo Dominion property. Missibay Mining Limited, a private company, is the contractor for the project.

At the Anglo Dominion property in Leeson Township (former Nudulama Property) a 2400 ton (2177 tonnes) bulk sample grading 0.17 ounce gold per ton (5.8 g/t) was mined by open pit on the Number One Vein and shipped to the Kidd Creek smelter in January 1985. Open pit mining is presently being done on the west end of this vein.

At the east end of the vein, a decline, started in August 1985, has been driven down to the 150-foot (32 m) elevation. The first sublevel was driven along the vein for 500 feet (152 m), 75 feet (23 m) below surface. The vein zone here is from 7 to 30 feet (2.1 to 9.1 m) wide and slashing to the extremities of the ore was done on this sublevel. On the second sublevel, 300 feet (91 m) of drifting on vein was completed, 200 feet (61 m) below surface. It is planned to mine the Number One vein by vertical sublevel retreat to 500 feet (152.4 m) below surface. The top of the vein will be mined by open pit. All ore trucked to Kidd Creek in 1985 has come from this open pit and from the underground development.

On the Canreos property (the former Braminco property in Brackin Township), slashing of waste was done at the end of 1985 on the 21 vein open pit in preparation for mining a second 20-foot (6.1 m) bench. It was from this pit that a 2943 ton (2670 tonne) bulk sample grading 0.27 ounce gold per ton (9.2 g/t) and 77.9% silica was taken to the Noranda Horne Smelter in Quebec in February 1984. In November 1984, a 250 ton (227 tonne) sample also was taken from this pit and shipped to the Kidd Creek smelter. This sample was reported to assay 0.32 ounce gold per ton (11 g/t).

At the end of 1985, a decline was started at the south end of the 21 vein to access both the 21 vein and the Number 7 vein. 15 000 feet (4572 m) of diamond drilling was also done on the property to explore between the known veins in 1985.

Thirty people are employed by Missibay Mining Limited on both the Canreos and Anglo Dominion properties (Missibay Mining Limited, personal communication; personal observations; various Northern Miner articles, 1985).

#### INDUSTRIAL MINERALS

#### Steetiey Talc Limited

In 1985, Steetley Talc Limited completed a \$3.76 million expansion started in 1982. The expansion was funded partly by a grant for \$940 000 from the government of Ontario through the Board of Industrial Leadership and Development (BILD). A series of small projects brought the total talc-producing capabilities at the company's facilities to 36 000 tons (32 658 tonnes) per year. An additional expansion, started in 1985 to bring the capacity to 60 000 tons (54 431 tonnes) per year, is scheduled to be completed by July 1986. Total cost for this is estimated to be \$4.2 million. Steetley Talc Limited's market share is continuing to grow, even though competition is great.

Operations in 1985 included open pit mining and stockpiling of 120 000 tons (108 862 tonnes) of ore during the early part of the year. In 1985, 35 000 tons (31 751 tonnes) of beneficiated talc was produced compared to 30 000 tons (27 215 tonnes) in 1984 and 23 100 tons (20 956 tonnes) in 1983. The ore is mined and the talc concentrated at the mine site in Penhorwood Township. The concentrate is then trucked to the fine-grind plant in Timmins. The product is sold to the pulp and paper, paint, cosmetic, plastics, and rubber industries.

Steetley Talc Limited presently employs 50 people at its Timmins operations. This is the same number as in 1983 (Steetley Talc Limited, personal communication, 1984).



#### **Extender Minerals Limited**

In November 1984, Extender Minerals Limited began developing a barite deposit in the southwestern corner of Penhorwood Township. A new, 5 km access road north of the C.N.R. main line was constructed to access the property. To date, 1000 feet (305 m) of decline reaching a vertical depth of 150 feet (46 m) has been completed. The ramp will advance to reach the 180-foot (55 m) elevation by 1986. On the main vein structure, 50 feet (15 m) of drifting has been completed at the 100-foot (30 m) elevation. When the decline reaches a point underground just south of the open cut, a crosscut will be driven to the vein and a raise driven up along it into the open cut. Underground diamond drilling will be used to delineate the main vein at depth. Total expenditures to date are estimated to be just over \$600 000.

The main barite vein strikes  $050^{\circ}$  and dips vertically. It is up to 7 feet (2.1 m) wide and occupies the sheared contact within a syenite. A narrow sheared serpentinized rock occurs along the south side of the vein. Quartz, barite, and fluorite stringers are adjacent to the vein. A second barite vein from 3 inches to 2 feet (7.6 cm to 0.61 m) in width located to the south of the main vein has been intersected by the ramp. This vein also occurs in sheared syenite.

During 1985, 130 tons (118 tonnes) of barite ore grading 50% was shipped to the Extender Minerals Limited mill in Matachewan. This ore was taken from a surface stockpile of underground development muck.

The appeal of this barite is its pure white colour which is in great demand.

Current plans are to produce 10 000 tons (9071 tonnes) of barite per year beginning in 1987. Total expenditures to date are estimated to be just over \$600 000 for the project. Current barite reserves are estimated at 60 000 tons (54 431 tonnes).

Five people are presently employed at the project (Extender Minerals Limited, personal communication; personal observations, 1985).

# PROPERTY EVALUATION AND DEVELOPMENT

#### CANAMAX RESOURCES INCORPORATED

Canamax Resources Incorporated as operator of a 50/50 joint venture with CSA Minerals Incorporated began a shaft sinking project at the Bell Creek gold deposit in Hoyle Township in late 1984. The objective of the underground program is to confirm gold grades estimated from drillhole data and examine mining conditions of the 'A' horizon of the North Zone.

In 1985, shaft sinking was completed to a depth of 280 m. However, a fire on July 30 destroyed the hoist building and electrical panel delaying the lateral development by three months. Stations will be cut at the 30, 60, 120, 180, and 240 m elevations. Crosscutting to the north zone, 285 m north of the shaft will be done on the 60 and 120 m levels. Results of this work will be evaluated and a decision will be made whether or not to go on with Phase II. This next program will include testing the zone on two additional levels and drifting and raising in the gold zone

to confirm and develop reserves. The total budget for this underground development is \$13 million.

Almost 5000 m of diamond drilling was done in 1985 on the property. This drilling was done to delineate the Marlhill gold zone located 800 m northeast of the North Zone. An additional 1200 m of drilling was done to explore an adjacent property optioned from the Schumacher Estate. Drill-indicated reserves on the Canamax Resources Bell Creek property are: 505 000 tonnes grading 6.7 grams gold per tonne for the North Zone ('A' horizon); 200 000 tonnes grading 7.1 grams gold per tonne for the Marlhill Zone and 272 000 tonnes grading 4.1 grams gold per tonne for the Bell Creek Zone. All zones are reported to contain potential for increasing reserves. While the North Zone ('A' horizon) is the target for the underground development, the Bell Creek Zone is situated closer to the shaft and will be readily accessible from underground for further exploration and development. As well, many drill intersections between the North Zone and the Bell Creek Zone can be evaluated from underground. The 'B' horizon of the North Zone will also be readily accessible for underground evaluation (Canamax Resources Incorporated, personal communication: various Northern Miner articles. 1985).

In late 1984, Canamax Resources Incorporated and joint venture partner Bruneau Mining Corporation discovered a new gold zone in the northeastern corner of German Township on property optioned from Clavos Porcupine Mines Limited. This 1984 discovery was made 305 m west of the original Clavos gold zone in Stock Township. By the end of December 1985, a total of 90 holes (over 22 000 m) will have been drilled on the property with 62 of these holes drilled in 1985. For the last six weeks of 1985, four drills were operating on the property. The total strike length of gold mineralization thus far outlined on this zone is 1500 m with the zone still open in both directions. Drilling thus far has concentrated on determining the horizontal limits of the mineralization. When this is done, fill-in drilling to establish continuity of the mineralization and to establish drill-indi-cated reserves will be done. The vertically dipping gold zone is located just south of the Pipestone Fault. All drilling is done from south to north and rocks intersected by the holes in this direction are; sediments, tuffs, mafic volcanic rocks, feldspar porphyry, sheared ultramafic rocks (talc chlorite schist fault zone), and massive ultramafic rocks. The gold occurs in guartz stockworks on the north and south contacts of the porphyry, which is between 2 and 30 m wide, auriferous, but not of economic grade (Canamax Resources Incorporated, personal communication; various Northern Miner articles, 1985).

# DAVIDSON TISDALE MINES LIMITED/GETTY MINES LIMITED

Getty Mines Limited and Davidson Tisdale Mines Limited made an agreement in early 1984 to evaluate the latter company's gold deposit in Tisdale Township. Getty Mines Limited can earn a 50% interest in the property by spending \$6 million. After over 40 000 feet (12 192 m) of diamond drilling in 1984, an indicated reserve of 823 850 tons (747 384 tonnes) grading 0.36 ounce gold per ton (12.3 g/t) with a potential for an additional 1.2 million tons (1.08 million tonnes) was published. Another deposit of 170 795 tons grading 0.33 ounce gold per ton (154 942 tonnes grading 11.3 g/t) was outlined.

Work done on the property in 1985 included the drilling of ten surface diamond-drill holes in January and February and four holes in May. A decision was made in the spring of 1985 to proceed with an underground program on the property to mine a 3000 ton (2721 tonne) bulk sample, accurately determine its grade, and to compare the results to an uncut drillindicated grade. The resulting information would be used to calculate a more accurate cut grade in the previously outlined reserve blocks.

Dewatering of the underground workings began in June 1985. A headframe and hoist were erected over the old Horsehoe inclined shaft. A 70 m drift was driven from the shaft to connect to the old workings on the 500-foot (152 m) level near the centre of the mineralized zone.

Five horizontal diamond-drill holes and two inclined holes were drilled into the zone from the old drift. A 3000 tonne block of drift height was divided into areas of approximately 77 tonnes each. Each area was mined, stockpiled, crushed, and separately put through a sampling tower on surface.

Each sample was split three times in the sampling tower, resulting in the original 77 tonne sample being represented by a 5 gallon pail of sample for assay and a 45 gallon drum of sample for metallurgical testing. The backs of the underground excavation were chip sampled. Seventeen raises were driven up 55 m at  $+45^{\circ}$  along the footwall of the ore to define and test vertical continuity. The total cost of this underground program was estimated to be \$2 million.

Davidson Tisdale Mines Limited purchased 18 claims adjoining their property from Broulan Resources Incorporated. Drilling began in late 1985 to explore these claims. Davidson Tisdale Mines Limited is solely funding this drilling program without participation by Getty Mines Limited. It was reported that four holes intersected a previously known shallow north dipping quartz zone at a depth of 120 m. Visible gold was observed in these intersections (Getty Mines Limited, personal communication: personal observations; various Northern Miner articles, 1985).

# ASARCO EXPLORATION COMPANY OF CANADA LIMITED

After test mining and milling 32 000 tons (29 029 tonnes) of material grading 0.225 ounce gold per ton (7.7 g/t) in 1984, Asarco Exploration Company of Canada Limited placed their underground Aquarius project on hold in 1985 except for 78 feet (24 m) of crosscutting on the 150 m level to a felsic body mineralized with gold. This body, 150 m south of the shaft, was previously discovered in 1984 by surface diamond drilling. Seven holes totaling 465 feet (142 m) of underground diamond-drill holes were drilled into this gold zone.

Asarco Exploration Company of Canada Limited was studying the feasibility of mining the whole gold-

bearing carbonate horizon by open pitting instead of mining out the higher grade sections by underground methods. This approach requires much more definition drilling. One of the major obstacles to this plan is the presence of an esker system near the deposit which could act as an aquifer resulting in a water problem in the pit. Lack of financing and the present low price of gold is postponing any further developments on the property (Asarco Exploration Company of Canada Limited, personal communication, 1985).

# WABIGOON RESOURCES LIMITED

In late 1985, Wabigoon Resources Limited began evaluating the old Hunter Mine property in Whitney Township. The company was recently reorganized, with financing amounting to \$400 000 for 1985 and \$350 000 for 1986 to carry out the project. By the end of 1985, six surface-drill holes totaling 3500 feet (1067 m) were drilled on the property. Underground workings, located partly on the property, were partially dewatered and the first two levels (232 feet (71 m) and 300 feet (91 m) below surface) were made accessible. Underground mapping and sampling were being carried out in December and 2000 feet (610 m) of underground diamond drilling was done. Testhole sampling of the walls was done with a jackleg percussion drill on the two levels. Geophysics and mapping were done on surface. Surface drilling off the ice on Porcupine Lake will be done during the winter of 1986 (Wabigoon Resources Limited, personal communication, 1985).

# DIEPDAUME MINES LIMITED

Diepdaume Mines Limited is keeping the underground workings of the old Preston East Dome Mine pumped out to the 600-foot (183 m) level. In mid-November 1985, a program of grab sampling old chutes and muck left in some of the drifts from previous mining was done. A sampling program was conducted on the old tailings. Work in the mill was stopped for the winter. The mill is scheduled for completion in August 1986 (Diepdaume Mines Limited, personal communication, 1985).

# PUISSANCE MINING CORPORATION

Puissance Mining Corporation took eight bulk samples totaling 178 tons (161 tonnes) from its property in Deloro Township for custom milling by Pamour Porcupine Mines Limited. Seven of these samples were taken from the carbonate zone along an evenly divided spacing for over 2000 feet (610 m). Two samples from adjacent sample locations assayed 0.15 ounce gold per ton (5.1 g/t) and 0.06 ounce gold per ton (2.1 g/t). The remainder assayed <0.03 ounce gold per ton (1.0 g/t). A bulk sample from the iron formation on the property in contact with the carbonate zone assayed 0.065 ounce gold per ton (2.2 g/t). The average grade of the eight samples was 0.055 ounce gold per ton (1.9 g/t). Plans for 1986 are to extensively sample between the two adjacent sections which had the highest grade. An exploration program to locate other carbonate zones on the property was recommended by the consultant (Dave Constable, Consultant, Sudbury, personal communication, 1985).

#### ST. ANDREW GOLDFIELDS LIMITED

St. Andrew Goldfields Limited, a subsidiary of Quebec Sturgeon River Mines Limited, continued the underground development program started in 1983 on its Stock Township gold deposit. Work included 792 feet (241 m) of lateral development on the second (325-foot, 99 m) level, 291 feet (89 m) on the third (450-foot, 137 m) level, and 967 feet (295 m) of lateral development on the fourth (575-foot, 175 m) level. A total of 1556 feet (474 m) of raising was done. Sublevel development totaling 1110 feet (338 m) was done between the first and second levels. Sublevel development totaling 1963 feet (598 m) was done between the third and fourth levels. In 1985, 45 000 feet (13 716 m) of underground drilling was done. The bottom of the shaft is at 884 feet (269 m) below surface in badly faulted and sheared ground. Plans in 1986 may be to deepen the shaft; however, drilling from the fourth level to below the bottom of the shaft will be done to see if the bad ground persists.

In order to hold the ground, the shaft extension must be changed from being rectangular to being a concrete, circular one. No underground development above the fifth level is planned for 1986. However, underground diamond drilling will continue.

Surface diamond drilling, totaling 7300 feet (2225 m), was done on an adjacent property optioned from Esso Minerals Canada and Labmin Resources Limited in lots 5 and 6, concessions I and II, Stock Township. The drilling is to continue into 1986. Encouraging results have been obtained with gold values intersected in rocks similar to those within the mine workings. This could represent a new zone or a faulted extension of the mine zone.

Published reserves are 735 625 tons (667 347 tonnes) at a gold grade of 0.135 ounce per ton (4.69 g/t). The current work is expected to increase this tonnage.

St. Andrew Goldfields Limited has a staff of 9 on the property and the contractors have 30 people (St. Andrew Goldfields Limited, personal communication, 1985; The Northern Miner, July 18, 1985).

#### ENERGY AND RESOURCES (CAM) LIMITED

Energy and Resources (CAM) Limited, in 1985, obtained an option to evaluate and test tailing deposits totaling 180 million tons (163 million) from nine mines in the Timmins area. These include the Dome; McIntyre; Delnite; Aunor; Buffalo Ankerite; Coniaurum; Paymaster; Preston East Dome; Vipond; Hallnor; and Broulan. Drilling was done in late 1984 and early 1985 on some of these sites. Average grade of these deposits is estimated to be 0.013 ounce gold per ton (0.49 g/t).

Energy and Resources (CAM) Limited is closely associated with Jimberlana Resources which is in the process of buying Noranda Incorporated's share of Pamour Porcupine Mines Limited. In late 1985, Energy and Resources (CAM) Limited reported that a feasibility study is nearing completion on a tailings reclamation project. Mining and milling rates studied are in excess of 250 000 tons (226 796 million tonnes) per month up to a maximum rate of 1.2 million tons (1.08 million tonnes) per month and a recovery of 50% to 60% (The Northern Miner, March 28, October 21, November 25, 1985).

#### KIDD CREEK MINES LIMITED

Kidd Creek Mines Limited, under their project development department, optioned the former Malga Porcupine gold property in Shaw Township from Gail Resources Limited. Kidd Creek Mines Limited was to spend \$300 000 in evaluating the gold-bearing iron formation within six months to earn a 50% interest in the property. Twenty-two diamond-drill holes totaling 3991 feet (1216 m) were drilled to assess the iron formation for open pit mining potential. Poor results were obtained and the property was returned to Gail Resources Limited (The Northern Miner, May 30, 1985; Kidd Creek Mines Limited, personal communication, 1985).

### EXPLORATION ACTIVITY

Exploration activity in the Timmins Resident Geologist area remained high in 1985. Almost all of the effort was placed on the exploration for gold in spite of the fact that its price has not improved over the previous year. Extremely weak base-metal prices discouraged everyone except Kidd Creek Mines Limited from conducting base-metal exploration programs. With present metal prices, it is easier to discover an economic gold deposit than an economic base-metal deposit. Most of the exploration expenditures, as in previous years, went into programs in the Abitibi "Greenstone" Belt. Active exploration continued in the "Swayze Belt" as reported by the Swayze Economic Geologist, this volume. Some of the projects carried out in 1985 in that part of the Abitibi Belt which lies within the Timmins Resident Geologist area are briefly described below:

#### KIDD CREEK MINES LIMITED

Kidd Creek Mines Limited focused their efforts on finding new base-metal deposits to add to reserves of the original Kidd Creek orebody and to keep the company's metallurgical complex in Timmins working at capacity over the long term.

The company also continued to explore for gold as part of an effort to diversify its mineral base. In 1985, base-metal exploration included drilling three diamond-drill holes (1070 m) in Godfrey Township; one hole (646 m) in Jamieson Township; two holes (657 m) in Jessop Township; eight holes (2123 m) in Prosser Township, and four holes (2210 m) in Kidd Township. One of the holes drilled in Kidd Township, was on ground optioned from Chance Mining and Exploration Company Limited to explore the possible faulted off extension of the small mineralized zone previously found.

Kidd Creek Mines Limited gold exploration program included: one diamond-drill hole (250 m) in Bristol Township; ten holes (3279 m) in Hoyle Township; four holes (941 m) in Lennox Township; eight holes (2455 m) in Lucas Township; ten holes (2401 m) in Matheson Township; seven holes (2002 m) in Ogden Township; and two holes (721 m) in Prosser Township. As well, Kidd Creek Mines Limited carried out other activities in Clergue, Mahaffy, Tully, Carscallen, Reid, Macdiarmid, Wark, Robb, Cody, Whitney, and Tisdale Townships (Kidd Creek Mines Limited, personal communication, 1985).

### NEWMONT MINES LIMITED

After spending \$3 million in the last three years on gold exploration on optioned Tisdale-Whitney properties, Newmont Mines Limited abandoned the project. Nothing of economic significance was found and most of the options were dropped. Newmont Mines Limited is continuing a regional assessment and compilation of the Timmins area to develop exploration projects. The company examined many property submittals in 1985 (Newmont Mines Limited, personal communication, 1985).

#### KERR ADDISON MINES LIMITED

Kerr Addison Mines Limited cut 7 miles (11 km) of new grid and completed 14 miles (23 km) of geophysics in Tully Township. Four diamond-drill holes were drilled totaling 655 m. Three holes were drilled into E.M. anomalies and one hole into a high magnetic anomaly. Results were generally negative but one hole intersected anomalous gold values. No further work is planned in Tully Township. Kerr Addison Mines Limited also explored in Montcalm Township. Six line miles (10 km) of geophysics were done to define airborne conductors. Two diamond-drill holes totaling 420 m were drilled into conductors. Nothing of economic significance was intersected (Kerr Addison Mines Limited, personal communication, 1985).

# UTAH MINES LIMITED

Utah Mines Limited completed a gold exploration program on claims optioned from R. Poirier in Bristol Township. Geological mapping. geophysical, and geochemical surveys were done. Two holes totaling 488 m were drilled under old trenching which had VLF and I.P. responses to the south. Results were disappointing. The highest core assay returned 270 ppb gold (Utah Mines Limited, personal communication, 1985).

#### FALCONBRIDGE LIMITED

Falconbridge Limited conducted a diamond drilling program east of the nine workings on their Hoyle Mine property on Whitney Township.

Falconbridge Limited optioned the southeast Deloro and Thorneloe Township properties of Comstate Resources and carried out stripping, sampling, and geological mapping (Falconbridge Limited, personal communication, 1985).

#### WESTMIN RESOURCES LIMITED

In Bond Township, Westmin Resources Limited extended a previously drilled hole from 229 m to 610 m. A quartz-feldspar porphyry with up to 2% pyrite was intersected (personal observation, 1985).

#### WESTFIELD MINERALS LIMITED

Westfield Minerals Limited prospected and conducted geological, geophysical, and geochemical surveys on 160 claims optioned from R. Allerston in Bristol Township. The option was subsequently dropped (Westfield Minerals Limited, personal communication, 1985).

# ASARCO EXPLORATION COMPANY OF CANADA LIMITED

Asarco Exploration Company of Canada Limited conducted an overburden drill program on their claims in Robb Township early in 1985. A piece of float consisting of quartz carbonate veining and containing gold values was reported in an 1915 Ontario Bureau of Mines Annual Report (Volume 24. Part 3, p.60). The program was designed to test basal till up ice from this occurrence (Asarco Exploration Company of Canada Limited, personal communication, 1985).

### **B.P. RESOURCES CANADA LIMITED**

B.P. Resources Canada Limited, Selco Division, carried out EM 37 and Pulse EM surveys on existing lines in Mann, McCart, Little, and Duff Townships. Some anomalies were located and may be drilled in 1986 (B.P. Resources Canada Limited, Selco Division, personal communication, 1985).

#### LAC MINERALS LIMITED

Lac Minerals Limited conducted a small geophysical program in Clergue and Sheraton Townships in 1985. The company also continued an exploration program started in 1984 in Fallon and Langmuir Townships doing geological mapping, geophysics, and basal till sampling with a plugger (Lac Minerals Limited, personal communication, 1985).

#### **CLEYO RESOURCES INCORPORATED**

Cleyo Resources Incorporated, in 1985, drilled two holes on a property in McArthur Township to investigate two conductors. Geological and geophysical surveys were done in Carscallen Township. An overburden drilling program with a plugger was done over electromagnetic anomalies in Matheson Township (Cleyo Resources Incorporated, personal communication, 1985; various Northern Miner articles, 1985).

#### COMSTATE RESOURCES LIMITED

Comstate Resources Limited completed a small overburden drilling program in the winter of 1985 on Night Hawk Lake in Cody Township (Comstate Resources Limited, personal communication, 1985).

#### DIEPDAUME MINES LIMITED

Diepdaume Mines Limited drilled a 305 m hole for geological purposes in the north part of Cody Townships late in 1985 (Diepdaume Mines Limited, personal communication, 1985).

#### DIPLOMAT RESOURCES INCORPORATED

Diplomat Resources Incorporated conducted a stripping, prospecting, and geological mapping program on the old Novell Porcupine or Excello property in Shaw and Deloro Townships. Old trenches and some old pits were cleaned out and resampled. Some additional trenching was done. A detailed geophysical program was completed. Gold values are found in iron formation and in quartz veining in a carbonate horizon located stratigraphically below the iron formation (K.A. Jensen, Consultant, Timmins, personal communication, 1985).

#### LOKI RESOURCES INCORPORATED

Loki Resources Incorporated conducted a stripping and sampling program on the western extension of the carbonate horizon which occurs on the Deloro Township property of Puissance Mining Corporation (personal observation, 1985).

#### MILNER CONSOLIDATED SILVER MINES LIMITED

Milner Consolidated Silver Mines Limited drilled one hole on their property 500 m north of the Davidson Tisdale deposit in Tisdale Township. No economic mineralization was intersected (Milner Consolidated Silver Mines Limited, personal communication, 1985; The Northern Miner, September 30, 1985).

#### UNITED KINGDOM ENERGY INCORPORATED

United Kingdom Energy Incorporated drilled 28 reverse circulation holes in Macklem Township during early 1985. The company drilled three diamond-drill holes (914 m total) to test the basal till geochemical gold anomalies and investigate a large carbonate alteration zone outlined by bedrock chips obtained from the overburden drilling. An intersection with visible gold, grading 13 g/t Au over 1.46 m, was obtained in one drillhole. A three-year option agreement has been made with Kidd Creek Mines Limited for the property. Kidd Creek Mines Limited is expected to begin exploring the property in mid 1986 (personal observation, drill core. 1985; Wm. MacRae, Consultant, Timmins, personal communication, 1985; The Northern Miner, October 21, 1985).

#### GOLDEIDT EXPLORATIONS INCORPORATED

Goldeidt Explorations Inc. drilled four diamond-drill holes in Macklem Township, to locate the source of basal till gold anomalies obtained in a reverse circulation drill program two years ago. Anomalous gold values were intersected (M. Pickens, Consultant, Midland Doherty, Toronto, personal communication, 1985).

Other companies and individuals conducting exploration programs in the Timmins area include: Aurelian Developers Limited (diamond drilling on claims optioned from Canreos Minerals (1980) Limited in Brackin Township); A. Amory (diamond drilled a 213 m hole in Price Township); D. Baker and J. Raine (stripping in Neill Township); P. Colbert (Denton, Carscallen Township); Magenta Development Corporation (Pharand Township); E.B. O'Neill (drilling in Whitney Township); J.P. Sheridan (geophysical surveys in

Kidd Township); Walker Explorations (Sheraton Township); 655 Group Holdings Limited (Turnbull Township); E.G. Burns (Neill Township).

#### NORANDA EXPLORATION LIMITED

The biggest exploration effort for Noranda Exploration Limited in the Timmins area is the "Mountjoy Project" located on 224 patented and staked claims in Ogden and Deloro Townships. Noranda Exploration Limited is involved in a joint venture with Stan-west Mining Corporation by which the latter can earn up to 50% interest in the project by supplying \$1 000 000 by the end of 1985 and a further \$500 000 in 1986. The purpose of this program is to explore the extension of the Porcupine Gold Belt westward from the former Delnite Mine. Extensive diamond drilling, 40 holes totaling 40 000 feet (12 192 m), were drilled in 1985. Twenty of these holes were drilled on the former Desantis Mine property in Ogden Township optioned from L. Bonhomme. Ten holes were drilled in proximity to the mine workings. One hole was reported to have intersected 0.25 ounce gold per ton (8.6 g/t) over 21 feet (6.4 m), 1400 feet (427 m) below surface and below the bottom level of the mine which is 1125 feet (343 m) below surface. A wedged hole drilled off the above hole intersected 0.233 ounce gold per ton (7.9 g/t) across 27 feet (8.23 m) from a gold-bearing albitite dike. Four of the 40 (4125 feet, 1257 m), were drilled on property optioned from Comstate Resources Limited in Deloro Township just to the west of the Delnite Mine.

Other exploration projects completed by Noranda Exploration Limited in 1985 included: an airborne survey in Mann Township; three deep diamond-drill holes in a joint venture with Pamour Porcupine Mines Limited in Macklem Township, and three holes (1000 feet, 305 m) on a property optioned from J. Croxall in Bristol Township. It was announced in 1985 that Noranda Exploration Limited had dropped the option on the Holmer Property in Bristol Township after drilling three holes in 1984 (Noranda Exploration Limited, personal communication, 1985; The Northern Miner, 1985).

# DOME EXPLORATION (CANADA) LIMITED

Dome Exploration (Canada) Limited had an active gold exploration program in the Timmins area in 1985. Seven holes totaling 10 000 feet (3048 m) were drilled in the northern part of Bond Township on overburden geochemical anomalies. Results were negative. Dome Exploration (Canada) Limited drilled 12 holes (8000 feet, 2438 m) in Bristol Township for geological purposes and to test electromagnetic anomalies over low magnetic areas. The program will continue in 1986.

The company also conducted an exploration program in Langmuir and Blackstock Townships on ground optioned from Melrose Resources Limited. The program consisted of two diamond-drill holes (1500 feet, 457 m), geophysics, and trenching. An I.P. survey will continue into 1986 (Dome Exploration (Canada) Limited, personal communication, 1985).

# COMINCO LIMITED

Cominco Limited continued its aggressive gold exploration program in 1985. The company completed 60 line miles of magnetometer surveys in Tully Township; 14 overburden reverse circulation holes and 4 line miles of geophysics in Evelyn Township; 24 reverse circulation holes, 6 diamond-drill holes, and 8 line miles of geophysics in Matheson Township; 13 reverse circulation holes, 12 diamond-drill holes (6500 feet, 1981 m), and 2 line miles of geophysics in German Township; 7 reverse circulation holes, 1 diamond-drill hole (550 feet, 168 m), and 9 line miles of magnetometer surveys in Stock Township. Plans for 1986 include follow-up diamond drilling over basal till anomalies (Cominco Limited, personal communication, 1985).

# LABRADOR MINING LIMITED

Labrador Mining Limited, formerly Hollinger Argus and Hollinger Exploration, closed their exploration division in 1985. Esso Minerals Limited is continuing to carry out some of their joint venture projects. Labrador Mining Limited, in a joint venture with Esso Minerals Limited but acting as operator, drilled five holes in Denton Township in 1985 intersecting pyrite, arsenopyrite with low gold values, and minor alteration (Labrador Mining Limited, personal communication, 1985).

# ESSO MINERALS LIMITED

Esso Minerals Limited conducted an exploration program in Thorneloe Township in 1985, which included geological mapping, magnetometer surveys, I.P. surveys, and the drilling of three diamond-drill holes. Drilling will continue into 1986. One hole was reported to have intersected extensive carbonate alteration and anomalous gold values. One hole was drilled in Godfrey Township in late 1985.

Three holes were drilled in Tisdale Township intersecting calcitic alteration, and six reverse circulation holes were drilled in Bond Township. Esso Minerals Limited also conducted geophysical surveys and geological mapping in Godfrey, Turnbull, Carscallen, and Bristol Townships in 1985 (Esso Minerals Limited, personal communication, 1985).

# CHEVRON CANADA RESOURCES LIMITED

Chevron Canada Resources Limited spent a large amount of time in 1985 investigating property submittals. Exploration programs included: 11 short diamond-drill holes in Dargavel Township; 20 km of geophysics and two diamond-drill holes in Turnbull Township; an airborne survey in Fournier Township; a small amount of geophysics in Robb Township, and geochemical and lithogeochemical surveys in Muskego Township. In addition, Chevron Canada Resources Limited conducted a stream geochemical program for gold in Whitney, Shaw, Tisdale, and Mountjoy Townships (Chevron Resources Canada Limited, personal communication, 1985).

# QUEBEC STURGEON RIVER MINES LIMITED

Quebec Sturgeon River Mines Limited completed 14 600 feet (4450 m) of diamond drilling in 1985 in lots 1, 2, and 3 in concession I and II, Stock Township, lots 11 and 12, concession II, Taylor Township. It was reported that the geology is very complex. However, enough encouragement was received to continue drilling into 1986 (Quebec Sturgeon River Mines Limited, personal communication, 1985).

# SWAYZE BELT ECONOMIC GEOLOGIST PROGRAM

# INTRODUCTION

The Swayze Belt Economic Geologist Program was initiated in May of 1985. J.C. Ireland was hired as Economic Geologist. The program was designed to encourage exploration activities and to evaluate and document mineral occurrences. The Swayze Belt includes all or part of 49 townships totaling approximately 3500 km<sup>2</sup> (1375 square miles) located 80 km (50 miles) southwest of Timmins, Ontario.

Exploration activities proceeded at a moderate to high level through 1985 with gold as the major target. Over 80% of the area underlain by supracrustal rocks is currently staked and in good standing. Exploration activities have been noted on most of the patented ground in the Swayze Belt, which includes the more extensively developed and previously known gold, base-metal and industrial mineral occurrences in the area.

Twenty-four properties were visited during the 1985 field season. Several field trips were conducted to familiarize new companies and individual prospectors with the Swayze area.

# HISTORY

The area has been explored periodically since the early 1900s. The extensive belts of iron formation received some attention around 1910, and during the vears 1927 and 1928, some base-metal exploration was carried out in the southwest. Gold was discovered in 1931 by J.G. and J.L. Kenty on what is now the old Kenty Gold Mine property. Following this discovery, considerable prospecting took place in the southern part of the Swavze area, and a number of other discoveries of gold were made. Prospecting continued through the 1930s and again after World War II and into the early 1950s. Many of the known mineral occurrences were discovered during this time. The area received little further attention until the mid to late 1960s when a major upsurge of interest in base metals arose as a result of the Texas Gulf discovery in Timmins. Exploration activity remained moderate until 1980, when the price of gold rose to historic highs. Since that time, extensive exploration has taken place.

Several properties reached the underground development stage. Earliest reported production was from the Halcrow-Swayze Gold Mine which produced 40 ounces of gold from 211 tons of ore at an average grade of 0.19 ounce gold per ton in 1935.

The two largest past-producers in the Swayze area were the Jerome Gold Mine, located in south-

central Osway Township (from 1941 to 1943, production totaled 335 060 tons grading 0.17 ounce per ton gold which yielded 56 893 ounces of gold and 15 114 ounces of silver), and the Joburke Gold Mine, located in east-central Keith Township (from 1973 to 1975 and 1979 to 1981, production totaled 302 561 tons grading 0.09 ounce per ton gold which yielded 28 440 ounces of gold). Other documented past producers in the area include the Tionaga (Smith-Thorne) Gold Mine located in south Horwood Township (during 1938 and 1939, 6653 tons averaging 0.35 ounce per ton gold vielded 2299 ounces of gold), and the Kingbridge/Gomak Mine in Chester Township (during 1935 and 1936, 1387 tons at a grade of 0.07 ounce per ton gold yielded 98 ounces of gold). Canadian Crest Gold Mines produced a minor amount of gold in the early 1980s from a few open cuts in Chester Township. No base-metal production has been recorded historically, although M.W. Resources Limited (formerly Shunsby Mines Limited) has reported drill indicated reserves of 2.4 million tons of 2.7% zinc and 0.39% copper.

#### RECENT DEVELOPMENT

Orofino Resources Limited did little work on their gold deposit in Silk and Horwood Townships in 1985. A decline is planned to enter the former underground workings at depth, but no date has been given for commencement of the work. The company has published drill indicated reserve figures of 1.65 million tons grading 0.14 ounce gold per ton using a cut-off grade of 0.05 ounce gold per ton or 800 000 tons grading 0.21 ounce gold per ton at a cut-off grade of 0.11 ounce gold per ton (Orofino Resources Limited, personal communication, 1985; The Northern Miner, June 21, 1984).

Extender Minerals Limited is currently driving a decline on the former Cryderman or Ravena barite deposits located in southwest Penhorwood Township (Extender Minerals Limited, personal communication, 1985) (*see* "Industrial Minerals", this volume).

#### EXPLORATION ACTIVITIES IN THE SWAYZE BELT

Exploration activity in the Swayze Belt varied from moderate during the Spring and Fall to high levels during July, August, and December. The high levels of activity at the year end are due largely to the availability of flow-through money.

A brief description of most of the exploration activities carried out in the Swayze area during 1985 is described below.

Carl Creek Resources Limited carried out an extensive program of backhoe stripping and trenching, sampling, and geological mapping on the Kenogaming Township property optioned from Ingamar Explorations Limited. Most of the 1985 stripping was done on the old Johnsmith Mines property to examine induced polarization anomalies. Sampling of the exposed bedrock failed to return significant gold values. One trench, located on the east side of Akweskwa Lake and believed to be the eastward extension of the Dunvegan zone, returned a value of 0.157 ounce gold per ton from a 5 cm wide massive pyrite seam in sheared intermediate to felsic volcaniclastic

rocks. Samples from the main Dunvegan zone returned values of up to 0.08 ounce gold per ton and 22% zinc. (M.P.H. Consulting Limited, personal communication, 1985; Resident Geologists Files, Ontario Ministry of Northern Development and Mines, Timmins).

Carison Mines Limited carried out a sampling program over areas stripped in 1983 in Rollo Township. The property includes the old Cyril-Knight and Aguara showings located south of Ridley Lake. The new sampling program was initiated to re-evaluate a 1983 channel sample that returned an average of 0.25 ounce gold per ton over 1.83 m (6.0 feet) from the Aguara showing (M.P.H. Consulting Limited, Toronto, personal communication, 1985).

Dome Exploration Limited carried out extensive ground geophysical and geological surveys over the central part of Newton Township during 1985. A 3050 m (10 000 feet) diamond drill program was completed in May of this year and Dome Exploration Limited reported a 6.3 m (20.7 foot) intersection averaging 0.18 ounce gold per ton in one hole which was drilled to test an induced Polarization anomaly. The values occur in a carbonatized rhyolitic porphyry unit (dike or sill?) which intrudes carbonatized mafic metavolanics. A second 3050 m (10 000 foot) diamond-drill program started in November is testing this mineralized zone plus other new targets outlined during the past summer. Dome Exploration Limited holds the option on Newton, Dale, and Coppell Townships from Algoma Talisman Minerals Limited (Dome Exploration Limited, personal communication, 1985; The Northern Miner, May 9, October 7, 1985; personal observations, 1985).

Falconbridge Limited and joint venture partner Chevron Canada Resources Limited carried out a 1500 m (5000 foot) diamond-drill program on their Woman River iron formation property in Heenan and Marion Townships. Gold values were encountered in sulphide-filled cross fractures within the iron formation (Falconbridge Limited; Chevron Canada Resources Limited, personal communication, 1985).

Gogama Resources Limited completed a three hole, 285 m (932 foot) diamond-drill program on their property in Chester Township. Drilling was done to test Induced Polarization anomalies defined in 1984 (R.S. Middleton Exploration Services Incorporated, personal communication, 1985).

Hargor Resources Incorporated has completed ground surveys and a two hole, 250 m (800 foot) diamond-drill program on their Potier Township property. Brecciated magnetite iron formation was encountered in both holes (George Cross Newsletter, May 23, 1985; Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Timmins).

Inco Limited, through their exploration arm, Canico Limited, has reorganized its property situation in the Swayze Belt, giving up a large claim group in Swayze, Denyse, and Dore Townships. Canico Limited also dropped their option on the Burton Prospect in Esther Township after considerable work in 1984. New staking was reported by Canico Limited near the old Olive Gold Mine shaft located in northeast Cunningham Township. Immediately upon aquisition of an option on the Quinterra Resources Limited Sylvanite Creek Property in Tooms Township, Canico Limited, as operator, and Golden Hope Resources Incorporated, a joint venture partner providing financing, began linecutting in preparation for ground survey. An overburden drill is on the property at the time of writing (December 10, 1985). Canico Limited will concentrate their exploration program on the northwest part of the grid which extends into Halcrow Township. This includes a part of the patented claims that make up the former Halcrow Swayze Gold Mine property in Halcrow Township. Regal Petroleum Limited holds the option on the other part of the patented claims group (Canico Limited, personal communication, 1985; Today's Market Line, November 27, 1985, Issue TML 229/85).

Murgold Resources Incorporated carried out a limited exploration program on their Chester Township property. The Gomak shaft has been dewatered and sampled. Vein material in the shaft pillar returned gold values over narrow widths (0.05 to 1.0 m) from surface and from the walls of the shaft. Limited stripping east of the shaft has exposed the vein along strike. Sampling of the Watts Vein was carried out and assays of up to 0.85 ounce gold per ton over two foot (0.6 m) widths were reported. A 175 foot (55 m) long decline is to begin on this vein pending financing. A new vein system was also discovered near the Watts vein (Murgold Resources Incorporated, personal communication, 1985).

Muscocho Explorations Limited drilled a 600 m (2000 foot) five-hole program in December 1985, on the property optioned from Jerome Gold Mines Limited (formerly Osway Explorations Limited) in Huffman and Osway Townships. All holes were drilled in Huffman Township on the north side of Oppeepeesway Lake. Most of the holes were to test mineralized showings on the old Jess-Mac property, but at least one hole tested electromagnetic anomalies farther west. There has been no recent report of work being carried out on the old Jerome Gold Mine located approximately 5 km (3 miles) west of the current drilling (Muscocho Explorations Limited, personal communication, 1985).

Noranda Incorporated (Exploration) was active on several properties in the Swayze area in 1985. On the International Rhodes Resources Limited joint venture property in Greenlaw Township, Noranda drilled eight holes to test gold and base-metal targets. A 215 m hole was drilled off Hotstone Lake to test the junction of two major fault systems, the north-south Hotstone Lake fault, and the east-west fault zone which runs along carbonatized komatilitic flows. The hole intersected a highly altered, silicified, brecciated, hematitic (intrusive?) rock mineralized with pyrite. A total of seven diamond-drill holes were drilled to test geophysical and geochemical base-metal targets on the Sultan Creek zone in east Greenlaw Township. The major target for this drill program was a surface base-metal showing discovered in 1984. Four holes were drilled to test the surface base-metal showing at depth and along strike. Base-metal mineralization was encountered in each of the four holes. Two soil geochemical targets were tested. One hole encountered sphalerite and minor galena mineralization and the other returned only low background values. One

hole was collared to test a geophysical conductor. Heavily disseminated to massive pyrite and pyrrhotite was encountered in a lean cherty magnetite iron formation. No economic values were reported from this hole (Noranda Incorporated, personal communication, 1985; personal observations, 1985).

Diamond drilling on the Woman River occurrence in Mallard Township by the Noranda Exploration Limited/Berle Resources Limited Joint Venture intersected gold mineralization in a silicified, pyrite mineralized, porphyry unit within sheared mafic volcanic rocks. Over 1800 m (6000 feet) of drilling was scheduled to be drilled in 1985. Assay results to date from the first six holes include: BE-85-1, 0.147 ounce gold per ton over 3.68 m (12.1 feet); BE-85-3, 0.193 ounce gold per ton over 1.8 m (6.0 feet); BE-85-5, 0.102 ounce gold per ton over 2.8 m (9.1 feet); BE-85-6, 0.155 ounce gold per ton over 3.8 m (12.6 feet) (Noranda Incorporated, personal communication, 1985; The George Cross Newsletter, numerous articles. 1985).

Noranda carried out ground geological, geophysical, and geochemical surveys on their Genoa Township properties. Stripping was carried out on several targets but the results were inconclusive (Noranda Incorporated, personal communication, 1985).

Nu-Start Resources Corporation carried out a three hole, 400 m diamond-drill program east of Bagsverd Lake in Chester Township. No values of economic significance were encountered. The rocks drilled consisted of quartz-carbonate-sericite schist with pyritic zones (encountered in two holes), and chlorite-carbonate tuffs (The George Cross Newsletter, July 24, 1985, No. 142; Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Timmins).

Placer Development Limited completed a five hole, 600 m (2000 feet) diamond-drill program on their Dyment Lake property located in Denyes Township. Two holes, drilled to test induced polarization and electromagnetic targets, intersected pyritic and graphitic argillites within a series of dacitic tuffs. Three holes drilled under the surface exposure of an auriferous quartz vein intersected a dacitic feldspar porphyry, graphitic argillites, and rhyolitic tuffs. The porphyry is carbonatized and contains narrow quartz veins with altered (hematitic) margins containing pyrite. The best assay reported was from hole DEN-85-4 which returned a 0.27 m (0.88 foot) interval from 90.85 m to 91.14 m averaging 11.84 grams gold per tonne (0.345 ounce gold per ton). Placer has subsequently dropped the option on the part of the property drilled and has returned the claims to Messrs. J. Patrie and C.E. Bye (Placer Development Limited, personal communication, 1985; J. Patrie, personal communication, 1985; Resident Geologist's Files, Ontario Ministry of Northern Development and Mines, Timmins).

Quinterra Resources Incorporated is currently active on their Cree Lake property in Swayze Township with Golden Rim Resources Incorporated providing financing. Quinterra Resources Incorporated, as operator, has completed ground surveys and stripping and a diamond-drill program was under way at the time of writing (December 10, 1985). Quinterra Resources Incorporated has signed a similar agreement with Western Pacific Energy Corporation, who will provide funding for exploration on Quinterra's Garnet Township properties. Quinterra is currently diamond drilling on this ground (Quinterra Resources Incorporated, personal communication, 1985).

Regal Petroleum Limited has completed a 1400 m (4600 foot), 14 hole diamond-drill program on the Halcrow-Swayze Gold Mine Zone (former Belcher Mining Corporation property) in west-central Halcrow Township. Drill targets are based on the results of an extensive trenching and sampling program carried out earlier this year. In the area of trenching, gold is believed to be associated with closely spaced fracture zones filled with pyrite in felsic to siliceous tuffs and pyroclastic units containing small (5 to 15 mm) rhyolitic fragments. The entire felsic package is approximately 60 m thick, but mineralization is confined to narrow shears 0.1 to 2 m wide. The entire sequence is carbonatized and sericitized to varving degrees. A few silicified zones and some quartz veining have been observed elsewhere on the property (David R. Bell Geological Services Incorporated, for Regal Petroleum Limited, personal communication, 1985; personal observations, 1985).

The Sangold Project in Keith Township has completed an extensive stripping and sampling program over a part of the old Hoodoo Lake Gold Mines property. Gold values have been obtained within crosscutting quartz-carbonate veins mineralized with sulphides. These veins occur within two zones of highly foliated and extensively sheared, carbonatized pillowed mafic flows and associated mafic tuffs. Several ages of mafic dikes and sheared porphyry dikes and sills intrude the mafic sequence, cutting the stratigraphy at low angles. A late lamprophyre dike cuts all other rock types observed. The property owner is currently negotiating with a resource company on an option agreement (G. Sanford; M.P.H. Consulting Limited, Toronto; various mining exploration companies, personal observations, 1985).

Storiman Exploration Limited completed a 900 m (3000 foot) drill program on 33 claims optioned from Noranda Exploration Limited in 1984. Drilling was concentrated on the further evaluation of a sheared diorite containing auriferous quartz veins. Two holes intersected "ore grade" mineralization at depths of <90 m (The Northern Miner, January 31, 1985).

Sulpetro Minerals Limited carried out a small diamond-drill program on the old Rundle Gold property located in southeast Newton Township, to test areas away from the known deposit, which has an estimated reserve of 100 000 tons averaging 0.29 ounce gold per ton. Sulpetro Minerals Limited, which was recently sold to Americ Mines Limited, shares ownership of the property 50/50 with Labrador Mining Limited (Hollinger-Argus) who is currently in the process of selling their interest (Sulpetro Minerals Limited, personal communication, 1985).

Swayze Resources Limited carried out a trenching and sampling program on their Swayze Township property. Grab samples and channel samples over narrow widths from the Hopkins number 1 vein contained gold values. Samples were collected from a narrow quartz-carbonate vein system in carbonatized and silicified pillowed mafic volcanic rocks. The best channel sample reported was 0.291 ounce gold per ton over 1.2 feet. One plugger dust sample reportedly assayed 0.61 ounce gold per ton (K.A. Jensen Exploration and Consulting Services, Timmins, personal communication; personal observations, 1985).

Ultrex Petroleum Limited completed a 600 m (2000 foot) diamond-drill program on their Horwood Township property optioned from E.J. Korba of Connaught, Ontario. The property lies east and south of the Charlebois patents, located on the east shore of Horwood Lake. Drilling was done to test induced polarization and electromagnetic targets outlined earlier in the year (North American Mining Exploration Corporation for Ultrex Petroleum Limited, personal communication, 1985).

Utah Mines Limited (Exploration) has completed ground surveys on their property in Keith and Muskego Townships. Follow-up stripping on coincident Induced Polarization/soil geochemical anomalies has exposed a sequence of foliated and carbonatized mafic to intermediate volcanic flows and related volcaniclastic rocks carrying anomalous gold values associated with sulphide mineralization. Utah plans a drill program early in 1986 (Utah Mines Limited (Exploration), personal communication, 1985; personal observations, 1985).

Weaco Resources Limited completed an airborne geophysical survey over its large claim group in Benton and Mallard Townships. Ground surveys were initiated this fall (Weaco Resources Limited, personal communication, 1985).

Other companies and individuals not previously mentioned but actively exploring in the Swayze Belt include: Mr. A. Maskovich (geobotanical survey over three claims in Keith Township); Blue Falcon Mines (geology and geophysical surveys on their properties in Huffman and Osway Townships); Chevron Canada Resources Limited (staking and ground surveys on their Muskego/Folevet Townships property); Comstate Resources Limited (stripping and geochemical work on their Reeves-Sewell Townships Antimony-Arsenopyrite-gold occurrence); Emerald Isle Resources Incorporated (ground surveys on their Chester-Yeo Townships properties; planning a work program on the former Kenty Mine property in Swayze Township, formerly held by Heron Limited Resources); Folkstone Resources Limited (ground surveys on their property located in Cunningham, Greenlaw, Denyes, and Swayze Townships); Greyhawk Resources Limited (ground surveys on their property in northeast Greenlaw Township); Mr. J. Landers property (stripping and sampling on his Horwood Township claims); Kidd Resources Limited (stripping, sampling on their Chester and Yeo Townships property); Manville Canada Incorporated (ground surveys on properties in Denyes and Penhorwood Townships); Neville Explorations (airborne geophysical survey in Township); Mr. R. Tremblay Mallard property (stripping and trenching on his Sewell Township property); Mr. W. Karvinen (ground surveys on his Penhorwood Township property); and Kidd Creek Exploration Limited (diamond drilled one hole to a depth of 121.9 m (400 feet) in Cunningham Township).

# ONTARIO GEOLOGICAL SURVEY ACTIVITIES

In 1985 as in 1984, there were no Precambrian Geology Section programs in the Timmins Resident Geologist area. Ontario Geological Survey activities were limited to work done by the Geophysics/Geochemistry Section on the Night Hawk Geophysical Test Range and to various interdisciplinary studies done on the four townships in this area which fall under the Black River-Matheson Program (BRIM).

#### GEOPHYSICS/GEOCHEMISTRY SECTION

During 1985, staff of this section continued studies on the Night Hawk Geophysical Test Range. These studies included surveys employing the ELFAST RTX/HL-30 and the recently upgraded MAXMIN III+ frequency domain electromagnetic systems.

This section also completed a correlation of airborne and ground electromagnetics with sonic drilling results in the Black River-Matheson area.

### BLACK RIVER-MATHESON (BRIM) PROGRAM

#### Engineering and Terrain Geology Section

In 1984, as part of the BRIM program, sonic drilling was undertaken in a four by four township block at the western end of the program area. In 1985, fill in drilling was completed in this area which includes Clergue, Stock, Bond, and Sheraton Townships. Results from this drilling will be released in mid-1986.

#### **Mineral Deposits Section**

J. Malczak, Geologist, Mineral Deposits Section, continued investigation of the St. Andrew Goldfields deposit in Stock Township. The work in 1985 continued the study initiated in the previous field season. Selected levels of the underground development were examined and sampled to provide more complete information on specific cross-sections.

## ONTARIO GEOSCIENCE RESEARCH GRANT PROGRAM

During 1984 and 1985, grant recipients with projects directly related to the Timmins Resident Geologist area are listed below:

Grant 138

Mineralogy and Geochemistry of the Chrysotile Asbestos Deposits of Ontario: A Progress Report on the Stable Isotope and Boron Survey; J. Ozoray, F.J. Wicks, and M.D. Higgins.

Grant 192

Geochemical Exploration for Gold; Ian Nichol, and Gene S. Shelp.

Grant 202

Sulphur Isotope Studies of Archean Gold Deposits; H.P. Schwarcz, and C.E. Rees.

Grant 233

The Dating of Ontario's Gold Deposits; A. Masliwec, Derek York, P. Kubida, and C.M. Hall.

Grant 236

Geological, Fluid Inclusion, and Isotopic (Carbon and Sulphur) Studies of Au-Quartz Carbonate-Pyrite-Scheelite Vein Mineralization and Intrusion-Hosted Cu-(Au-Mo) Mineralization in the Hollinger-McIntyre System, Timmins, Ontario; E.T.C. Spooner, P.C. Wood, D.R. Burrows, A.V. Thomas, and S.R. Noble.

#### **ONTARIO MINERAL EXPLORATION PROGRAM (OMEP)**

In 1985, a total of 77 programs were designated for OMEP assistance in the Porcupine Mining Division. Seventy of these programs were in the Timmins Resident Geologist area. Total budgeting expenditures amounted to \$29 703 236. Of this total, \$21 130 630 are expenditures eligible for OMEP. OMEP tax/grant credit assistance for the Porcupine Mining Division have increased by almost 90% over tax/grant credits for 1984.

# 7. Kirkland Lake Resident Geologist Area, Northern Region

Howard Lovell<sup>1</sup>, Gary Grabowski<sup>2</sup>, David Guindon<sup>3</sup>, and Alexander Bath<sup>4</sup>

<sup>1</sup>Resident Geologist, Ontario Ministry of Northern Development and Mines, Kirkland Lake

<sup>2</sup>Resource Geologist, Ontario Ministry of Northern Development and Mines, Kirkland Lake

<sup>3</sup>Core Library Geologist, Ontario Ministry of Northern Development and Mines, Kirkland Lake

<sup>4</sup>Economic Geologist, Ontario Ministry of Northern Development and Mines, Kirkland Lake

# INTRODUCTION

The Kirkland Lake Resident geologist area coincides with the Larder Lake Mining Division. Assessment work credit assigned in 1985 totaled 460 183, the second most in the history of the Larder Lake Mining Division (see Table 7.1). Active claims numbered 23 974, the most ever. According to "The Explore Report . . . " (Gartley 1985), the 1984 expenditures, for the townships that comprise the Kirkland Lake Resident Geologist area. the most recent available, "outside and general exploration" for were \$9 890 662, about 17% of the Ontario total. However, this estimate may be low, because the Ontario Mineral Exploration Program (for exploration by only those organizations that do not produce minerals in Ontario) projected expenditures of \$13 170 176 for 1985. "Mine and on-property exploration" totaled \$1 296 890, about 14% of the Ontario total, and "mine and on-property development" expenditures were \$20 393 033, about 10% of the Ontario total. The total value of production (including iron pellets, gold, silver, barite, and serpentine filler) for 1983, the most recent figure available, was \$116 247 183 (Weatherson 1985). Thus, mineral resources revenue in the Kirkland Lake Resident Geologist area for a single 12-month period is estimated to total about \$150 million.

An interpretation of the Mining Act in 1978, regarding the Bear Island Indian Caution laid in 1973, has for the past eight years prevented the recording of mining claims and consequently prevented most exploration and any possible ensuing production in one-quarter of the Larder Lake Mining Division.

# **RESIDENT GEOLOGIST STAFF ACTIVITIES**

Permanent staff includes: Howard Lovell, Gary Grabowski, and Faye M. Boucher, Secretary. Geological Assistant Todd Beckett worked a nine-month contract. Assistance was provided during various periods by Gordon Fitzgerald, Alex Jovan, and Bill Dennis through the Special Employment Program. Clerical assistance was provided for various periods by Pamela Savarie (Black River-Matheson project) and Gina Viskovich (Experience '85).

The Black River-Matheson project employed Alex Bath as Economic Geologist, Nicholas Cox (5 months) as Geological Assistant, and Data Folio Geologist Kamal Kalicharran. Two groups of ten Junior Rangers, for one week each, stripped soil to improve bedrock exposures for field trips in the Matheson and Larder Lake areas.

Activities of the Resident Geologist Office included:

- 1. responding to 2400 inquiries from exploration, mining and government personnel, and the general public.
- 2. preparing 44 reports on mineral property examinations, diamond drill logs, field trips, and technical papers.
- guiding 11 geological field trips to Kirkland Lake-Larder Lake area gold occurrences by groups of mineral explorationists, government, university, and foreign geologists, and two Ontario Ministry of Natural Resources Junior Ranger camps.
- 4. responding to Road Proposals and Forest Management Agreements, Mining Rights Withdrawals, Mining Hazard Lands reviews, etc.
- 5. indexing and filing for ready retrieval the assessment work representing 460 183 "man days".
- indexing and filing 200 additional articles in the technical library, which now fills six filing cabinets.
- 7. attending Canadian Institute of Mining and Metallurgy symposia, local executive, local and District Three Council and (or) local meetings at Kirkland Lake, Cobalt, Timmins, and Ottawa.

# **MINING ACTIVITY**

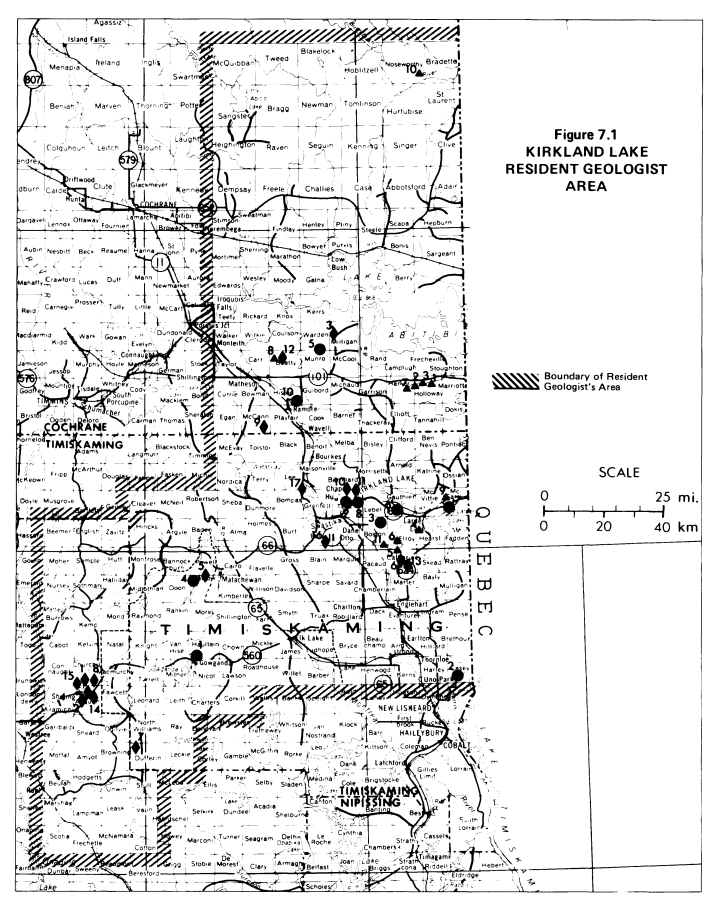
During 1985, ten mines operated in the Kirkland Lake Resident Geologist area, five producing gold and byproduct silver, two producing and one developing silver and by-product cobalt, one producing iron ore pellets, one producing barite, and one producing serpentine filler. In addition, a shaft is being sunk at one developing gold mine. Total gold production in the Larder Lake Mining Division by the end of 1984 is shown in Table 7.3.

Lake Shore Mines Limited continued mining its crown pillar for gold-silver ore via a scoop tram decline ramp, and renovated No. 5 shaft to the 1400foot level, with the possibility of eventually mining down to the 3950-foot level. Proven underground reserves (Canadian Mines Handbook, 1985-86) are 312 000 tons averaging 0.35 ounce gold per ton.

At the Macassa gold-silver mine of Lac Minerals Limited, the planned deepest single-lift vertical shaft in the western hemisphere (ultimate depth 7275 feet or 2205 m), reached more than 6600 feet (2000 m) deep.

The McBean gold-silver mine, owned by Inco Limited and Queenston Gold Mines Limited and operated by Inco Limited, continued open pit production and milling of gold-silver ore.

Argentex Resource Exploration Corporation intersected 30 m of anomalous gold deep hole drilling,



Producing Mines
1. Agnico-Eagle Mines Limited Castle-Tretheway Mine
2. "Agnico-Eagle Mines Limited Langis Mine
3. Dominion Foundaries and Steel Company Limited Cliffs of Canada Limited Adams Mine
4. Extender Minerals of Canada Limited
5. Hedman Resources Limited Serpentine Filler
6. Inco Limited - Queenston Gold Mines Limited McBean Mine Au, Ag
7. Kerr Addison Mines Limited
8. Lac Minerals Limited Lake Shore Mine
9. Lac Minerals Limited Macassa Mine
10. Pamour Porcupine Mines Limited
Ross Mine
▲ Properties Under Major Evaluation
Argentex Resource Exploration Corporation
2. Barrick Resources Corporation
3. Canamax Resources Incorporated
4. Falconbridge Limited
5. Goldbrook Explorations Incorporated
6. Golden Shield Resources Limited
7. Lenora Exploration Limited
8. Maude Lake Gold Mines Limited
9. McGarry Resources Incorporated
10. Newmont Exploration of Canada Limited Au, BM
11. Shenandoah Resources Limited
Property Visits
1. R. Annett and R. Ferguson
2. E.A.M. Armstrong
3. Bay Resources and Services Incorporated Gold Prospect
4. B. Bolduc
5. British Matachewan
6. Daly Gold Prospect
7. R. Ferguson and R. Annett Barite and Copper Occurrence
8. Gosselin
9. D. Hyde and L. Hubert
10. Kirkland Basin
11. Lake Shore Mines Limited
12. Maude Lake Gold Mines Limited Gold Producer
13. Moncrieff
14. Neelands-Thompson
15. Pacesetter
16. F. And P. Rivard and L. Raitanen
17. C. Shea

Year	Claims Recorded	Claims Cancelled	Claims Active	Diemond Drilling (Man Days)	Geophysical Surveys (Man Days)	Geological Surveys (Man Days)	Total Man Deys
1985	7,558	5,011	23,974	95,076	276,646	19,517	460,183
1984	7,943	4,492	21,397	93,946	245,542	44,113	473,820
1983	8,354	3,866	17,946	121,213	98,366	15,233	304,770
1982	3,253	5,218	13,458	99,526	133,511	17,926	313,690
1981	5,498	2,697	15,423	69,906	125,459	19,536	247,087
1980	6,299	1,834	12,622	64,454	115,031	10,981	209,357
1979	4,261	1,452	8,157	29,714	25,352	4,990	68,763
1978	1,710	2,065	5,248	32,602	38,100	8,887	87,144
1977	1,826	2,334	5,703	37,101	45,436	1,820	98,992
1976	2,350	2,979	6,712	47,724	42,338	6,220	102,936
1975	2,916	5,010	7,341	45,880	38,047	6,738	98,624
1974	4,757	2,296	9,435	40,678	55,716	4,441	110,165
1973	3,260	3,214	6,974	34,113	35,811	8,150	92,616
1972	3,253	4,740	6,781	39,371	52,351	3,358	106,026
1971	4,065	3,846	8,268	29,433	48,785	4,764	96,047
1970	4,315	3,704	8,049	25,683	28,683	4,133	73,157
1969	3,404	5,273	7,438	50,892	45,713	15,829	130,185
1968	4,171	7,909	9,307	74,649	82,637	5,799	180,437
1967	5,450	7,341	13,045	79,172	29,073	4,032	143,600
1966	7,606	11,101	14,936	117,544	30,971	8,050	182,352
1965	9,331	6,906	18,431	123,129	88,259	6,530	257,029
1964	12,842	3,884	22,912	77,807	32,644	11,725	149,198
1963	4,710	3,895	13,954	95,696	16,241	4,226	138,627
1962	4,675	4,028	13,139	63,003	5,494	5,099	97,219
1961	3,749	4,451	12,492	47,862	5,494	1,118	79,219
1960	5,024	6,747	13,194	75,123	7,296	4,751	104,632
1959	6,419	5,594	14,917	22,947	3,792	1,404	80,322
1958	8,582	7,108	14,902	37,381	7,481	1,941	66,783
1957	4,664	8,212	12,618	95,934	12,593	3,948	139,891

16,666

10,087

77,879

75,561

#### TABLE 7.1

#### SUMMARY OF CLAIMS RECORDED AND ASSESSMENT WORK CREDIT

130,894

105,925

6,693

3,529

20,982

3,389

1956

1955

9,673

4,182

3,594

3,999

TABLE 7.2 . MAPS AND REPORTS PERTAINING TO THIS RESIDENT GEOLOGISTS AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVELOPMENT AND MINES

Preliminary Maps - Geological Series	Open File Reports
P2734 P2949	OFR 5540
P2735 P2950	OFR 5546
P2848	OFR 5547
P2860	OFR 5553
P2861	OFR 5559
Maps - Geochemical Series	Mineral Resources Branch Publications
80757	
	MPBP 19
Coloured Maps	MPBP 20
	MPBP 21
2472	MPBP 22
Miscellaneous Reports	Geological Data
	Inventory Folios
MP77 MP125	
MP122 MP126	GDIF 264 GDIF 269
MP123 MP127	GDIF 265 GDIF 270
Video Census Series 4	GDIF 267 GDIF 271
	GDIF 268 GDIF 273
Open File Maps	

OFM 12 OFM 13 OFM 32 down dip from the Canamax Resources Incorporated "Mattawasaga" zone on the Argentex 50-claim property in Holloway Township.

Barrick Resources Corporation diamond drilled several thousand metres delineating the McDermott gold discoveries in Holloway Township and exploring nearby claims in Harker Township, and began sinking a 1400-foot (425 m) shaft to access the main ore zone. Reported reserves are more than 1.3 million tons averaging 0.18 ounce gold per ton (The Northern Miner, November 25, 1985).

Canamax Resources Incorporated and affiliated Bruneau Mining Corporation diamond drilled several thousand metres. Several of the holes were drilled at the Canamax gold discoveries in Holloway Township.

Falconbridge Limited diamond drilled the Mitchell-Hearst claims of Many Metals Mines Limited for gold.

Goldbrook Explorations Incorporated de-watered the upper two levels of the Gold Hill Mine in Catharine Township.

Golden Shield Resources Limited diamond drilled 1600 m and began de-watering the shaft at the Catharine Township gold past producer of Mirado Nickel Mines Limited.

Lenora Explorations Limited diamond drilled in the known gold-bearing stratigraphic zone on Golden Harker claims.

Maude Lake Gold Mines Limited diamond drilled additional holes at its Beatty Township "Argyll" gold deposit and blasted and sampled (by means of a sampling tower) the main gold zone that reaches surface.

McGarry Resources Incorporated diamond drilled its McGarry Township gold prospect.

Newmont Exploration of Canada Limited diamond drilled in Bradette, Hoblitzell, and Noseworthy Townships on the Ontario extension of Quebec's Casa-Berardi gold-bearing stratigraphic zone. Hole 85-A-8 intersected a cherty volcanic formation and returned values of 0.116 ounce gold per ton over 25 feet including an 8-foot section grading 0.27 ounce gold per ton (The Northern Miner, June 20, 1985).

Shenandoah Resources Limited diamond drilled and trenched several properties in Boston, McElroy, Pacaud, and Catharine Townships.

# DRILL CORE LIBRARY

The Drill Core Storage Library (Lithotheque) for the Larder Lake Mining division was opened in June of 1984. At present, 122 866.4 m of core are stored, representing 167 551.9 m of drilling.

In 1985, approximately 30 150 m of drill core were collected, catalogued, and stored. Figure 7.2 shows the location of the drillholes from which the core has been stored in the library. Table 7.5 lists a summary of core stored for each township. As of December 1, 1985, users and inquiries numbered 367.

The capacity of the library is approaching the limit; to delay reaching capacity, some core, particularly from areas of high density drilling, will be moved to an exterior box-on-box site, to be stored on pallets. In general, one out of every three or four holes will remain in the library, with the remainder stored outside the library.

The Drill Core Library issues quarterly catalogues listing all drill core collected. Supplements listing new additions are sent out at the end of each intervening month.

Assistance at the Core Library was provide by: F. Kiernicki, Geological Assistant; A. Charbonneau, D. Bruce, G. Fitzgerald, M. Shortt. and G. Pelletier, Mining Sector Works Program; and M. Gelinas, Ontario Youth Corps Program.

The Core Library is located 5 km west of Kirkland Lake on the southern side of Highway 66, at the Ontario Ministry of Natural Resources District Office. Persons wishing to examine or donate core, or wishing to receive catalogues and updates should telephone (705) 642-3222 Ext. 169, or write to:

Drill Core Library Ontario Ministry of Northern Development and Mines P.O. Box 129

Swastika. Ontario

POK 1TO

# **OPERATION BLACK RIVER-MATHESON (BRIM)**

#### INTRODUCTION

Operation Black River-Matheson (BRIM) is a multidiciplinary geoscience program focused on a 40township block extending from Night Hawk Lake eastward to the Ontario-Quebec interprovincial boundary (Figure 7.3). The program has been designed to stimulate the economy of Northern Ontario in the long term via mineral exploration incentives provided through development of an exploration database. This database will ideally contribute to the discovery of mines in the area. The goals of the fiveyear program (now in its third year) are being realized through contributions from the Engineering and Terrain Geology, Geophysics/Geochemistry, Precambrian, and Mineral Deposits Sections of the Ontario Geological Survey and the Kirkland Lake and Timmins Resident Geologist offices.

#### **GENERAL GEOLOGY**

The BRIM area is located in the Superior Structural Province of the Canadian Shield and is underlain by Early Precambrian (Archean) metamorphosed supracrustal and plutonic rocks of the Abitibi "Greenstone" Belt. Middle Precambrian (Huronian) sedimentary rocks unconformably overlie the Early Precambrian rocks in one part of the area. Overburden, consisting mainly of Pleistocene tills, esker deltaic sands, and lacustrine varved clays is present over the great majority of bedrock surface. Local bedrock geology is dominated by sub-greenschist to greenschist facies, volcanic and sedimentary rocks which have been intruded by ultramafic to felsic sills, stocks, and batholiths, and volumetrically minor diabase dikes. Two major east-west trending regional faults traverse the area: the Pipestone Fault (and its extension to the east) and the Porcupine-Destor "Break". The Porcupine Destor "Break" is a structurally complex fault zone which constitutes a major structural and lithologic discontinuity along much of its extent within the BRIM area.

Recent mapping in this part of the Abitibi Belt (Jensen and Langford 1985) indicated that the volcanic stratigraphy may be subdivided into a series of major cycles, each of which is characterized by lower, middle, and upper parts of, respectively, dominantly komatiitic, dominantly tholeiitic, and dominantly calc-alkalic affinity. Regionally, lithologies present in the BRIM area correspond to the upper part of volcanic cycle II (calc-alkalic Hunter Mine Group) and to the lower (komatiitic Stoughton-Roquemaure Group), middle (tholeiitic Kinojevis Group), and upper (calc-alkalic Blake River Group and alkalic Destor-Porcupine Complex) parts of volcanic cycle III (MERQ-OGS 1983).

#### ONGOING ACTIVITIES

The surficial geology of BRIM area has been mapped at a scale of 1:50 000 by Quaternary geologists of the Engineering and Terrain Geology Section of the Ontario Geological Survey. The release of 1:50 000 scale Quaternary Geology maps of the Matheson (Vagners 1984) and of the Porquis Junction, Watabeag River, and Lightning River areas (Richard and McClenaghan 1985a, 1985b; Vagners and Courtney 1985; Richard 1984) complements previous mapping at the same scale in the Magusi River (Baker *et al.* 1982) and Ramore (Baker *et al.* 1980) areas.

Data pertaining to gold grain distribution (Baker, Steele, McClenaghan, and Fortescue 1984) and preliminary results of bedrock analysis (Jensen et al. 1985) from the 1984 Ontario Geological Survey sonic overburden drilling program have been released. Commencing in January 1986, data sheets containing additional information relating to sonic drill cores recovered during 1984 are anticipated to be released. The data sheets will include such information as graphic logs with accompanying interpretation; the number, size, and shape of gold grains recovered; geochemistry of minus 250 and minus 10 mesh fractions; and mineralogy and geochemistry of heavy minerals. Results of the 1984 backhoe sampling program (Baker, Steele, and Fortescue 1984) are also expected to be released in data sheet format during Spring 1986.

Ontario Geological Survey Open File Reports pertaining to sonic drilling methodology and heavy mineral processing (cf. Baker, Steele, and McClenaghan 1985) as well as to the mineralogy and geochemistry of the 1984 sonic drilling bedrock samples are anticipated to be released in January and March/April 1986, respectively.

Ontario Geological Survey Quaternary Geologists continued the overburden drilling and backhoe-assisted trenching program begun during 1984 (Baker, Steele, and McClenaghan 1985). Preliminary interpretation of bedrock samples recovered during the course of this drilling as well as the distribution of gold grains within the overburden sections of the core are expected to be released in March 1986 (cf. Baker, McClenaghan, and Steele 1985).

Geophysicists of the Geophysics/Geochemistry Section of the Ontario Geological Survey completed a regional gravity survey in Northern Ontario which included the southern half of the BRIM area (Gupta *et al.* 1984; cf. Gupta 1984). Results of the survey are expected to be released in the near future. An evaluation of the effectiveness of using electromagnetic measurements to estimate the thickness of Quaternary overburden in the BRIM area appeared late in 1985 (Pitcher 1985). TABLE 7.3 . GOLD PRODUCTION FROM ALL MINES IN ONTARIO'S LARDER LAKE MINING DIVISION TO END OF 1984 (COMPILED BY KIRKLAND LAKE RESIDENT GEOLOGIST OFFICE)

Mine	Township	Tons	Prod	uction
		Milled	(oz. Au)	(oz. Ag)
Aljo	Beatty	2,333	42	5
American Eagle	Munro	60	40	nil
Argyll	Beatty	25	30	nil
Ashley	Bannockburn	157,076	50,123	7,644
Baldwin	Eby	81	43	81
Barry Hollinger	Pacaud	267,741	77,000	8,502
Bidgood	Lebel	586,367	160,184	72,468
Blue Ouartz	Beatty	500	81	33
Bourkes	Benoit	1,298	277	50
Canadian Arrow	Hislop	279,593	17,045	nil
Cathroy Larder	McElroy	22,250	3,227	993
Chesterville	McGarry	3,260,439	358,880	19,371
Croesus	Munro	5,333	14,859	1,423
Ethel Copper	James	8,500	69	2,484
Gateford (Swastika)	Teck	103,684	30,068	nil
Golden Summit	Maisonville	737	57	nil
Gold Hill	Catharine	4,616	660	nil
Gold Pyramid	Guibord	175	36	nil
Hudson-Rand	Teck	6,496	483	143
*Kerr Addison	McGarry	37,203,914	10,135,662	563,958
Kerr Addison (Murphy)	Garrison	70,000	9,000	nil
Kirkland Lake	Teck	3,140,283	1,172,955	130,579
Kirkland Townsite	Teck	4,230	1,921	168
Laguerre	McVittie	40,514	7,568	1,383
*Lake Shore	Teck	17,010,083	8,543,601	1,955,132
*Macassa	Teck	5,905,835	2,583,157	399,115
Matachewan Consolidated	Powell	3,525,200	378,101	133,210
Miller Independence	Pacaud	31	59	70
Moffat-Hall	Lebel	16,388	4,780	1,149
Morris Kirkland	Lebel	127,253	16,999	29,754
New Telluride	Skead	104	62	50
Omega	McVittie	1,615,081	214,098	29,290
Oueenston *Oueenston-INCO (McBean)	Gauthier	1,054	177 9,002	nil
Ronda	Gauthier	126,636		nil
*Ross	Macmurchy	24,592	2,727	4,830 1,511,661
	Hislop	5,826,000	913,216	
Ryan Lake	Powell	184,790	1,352	36,141
Stairs	Midlothian	15,835	3,573	1,767
Sylvanite	Teck	5,049,536	1,674,808	337,956
Teck Hughes	Teck	9,565,302	3,709,007	501,657
Toburn	Teck	1,186,316	570,659	135,238
Tyranite Vanage Decuse	Tyrrell	223,810	31,352	4,860
Upper Beaver	Gauthier	531,067	140,709	3,512
Upper Canada	Gauthier	4,648,984	1,398,291	589,696
Wright Hargreaves	Teck	9,934,327	4,821,296	853,643
Young-Davidson	Powell	6,213,272	585,690	131,939
Total		116,897,705	37,612,958	7,433,192

\*Producer in 1984

#### TABLE 7.4

#### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

			ABBREVIATIONS					
enching	-	rTr	Iron	-	Fe	Airborne Electromagnetic Survey	~ 1	AEM
g, Assavs	-	SA	Geochemical Survey	-	Gc	Silver	- :	Ag
tential Survey	-	SP	Geological Survey	-	GL	Airborne Magnetic Survey		AMag
enching	-	STr	Horizontal Loop Electromagnetic Survey	-	HLEM	Airborne Radiometric Survey	- 1	ARad
ound Work	-	UG	Induced Polarization Survey	-	IP	Assessment Work	- 1	Assess
1 LOOD		VEM	Magnetic Survey	-	Mag	Gold	~ (	Au
magnetic Survey			Ontario Mineral Exploration Program	-	OMEP	Base Metals	~ 1	BM
		VLF-EM	Overburden Drilling	-	OVD	Cobalt	~ (	Co
magnetic Survey			Radiometric Survey	-	Rad	Core Samples	~ (	CS
ทนต		Mo	Resistivity Survey	-	Res	Donation	~ 1	D
			Remote Sensing	-	RS	Diamond Drilling	~ 1	DD
magnetic Surve w Prequency magnetic Surve	-	VLP-EM	Ontario Mineral Exploration Program Overburden Drilling Radiometric Survey Resistivity Survey		OMÉP OVD Rad Res	Base Metals Cobalt Core Samples Donation		BM Co CS D

Abbersford         32/6/4         GGL Hill Res. Tr.         Au         Assess         CG (J) 935' FA         1944 FG (L)           Abbersford         326/74         Hineras Res. Ltd.         Au         Assess         ADM AND         1985         2,7934           Abbersford         526/74         Morgan Minerals Inc.         Au         Assess         ADM -VLF Akag         1984         2,7337           Abbersford         527/74         Morgan Minerals Inc.         Au         Assess         ADM -VLF Akag         1984         2,7337           Abbersford         327/74         Morgan Minerals Inc.         Au         Assess         ADM -VLF Akag         1984         2,7337           Alma         42/72         Sprifte Expl. Inc.         Au         Assess         Mag AEM         1984         2,7335           Alma         42/72         Fox, P.         Au         Assess         Mag AEM         1984         2,7345           Argyle         42/702         Fox, P.         Au         Assess         Mag AEM         1984         2,7345           Argyle         42/72         Fox, P.         Au         Assess         Mag AEM         1984         2,7483           Argyle         42/72         Foreforty	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Abberond Case         322/04         Norgan Minerals Inc.         Au         Assess         AEM-UP Amag         1984         2,7397           Alar         Gold Mill Bes.         Inc.         SE         UNDER         ABSOTSFORD TOMESHIP         Image: Second Secon		32E/04		Au	Assess			2.7494	
Kanning, Singer         Mair         JZE/04         Gold Hill Bes. Inc. Double A Property         SEE         UNDER         ABBOTSPORTUNSHIF           Alma         42A/02         S97375 Ontario Inc.         Au         Assess         D0 (1) 302'         1945 1985           Alma         42A/02         Sufire Expl. Inc.         Au         Assess         D0 (3) 96' SA         1984         2.7335           Alma         42A/02         Sufire Expl. Inc.         Au         Assess         D0 (3) 96' SA         1984         2.7335           Argyle         Hinck         42/02         Fox, P.         Au         Assess         Mag AEH         1984         2.7360           Argyle         42/02         Johns-Manville Canada         Au         Assess         Nu         Assess         List         2.7360           Argyle         42/02         Johns-Manville Canada         Au         Assess         Nu         Assess         Nu         2.7363           Margyle         419/15         Liversage, J.         Au         Assess         Neg         1985         2.6039           Argyle, Sannockburn         415/15         Marjel Resources Inc.         Au         Assess         Neg         1985         2.6326           Arg	Abbotsford	32E/04	Minerex Res. Ltd.	Au	Assess	AEM AMag	1985	2.7934	
Touble & Property*         Num         Assesse         VLP-EN         1984         2.7335           Maryle         42X/02         Maryle         Assesse         Num         Assesse         VLP-EN         1985         2.8039           Maryle         42X/02         Marjel Resources Inc.         Au         Assesse         Nag         1985         2.8039           Argyle         Bannockburn         412X/02         Marjel Resources Inc.         <		32E/04	Morgan Minerals Inc.	Au	Assess	AEM-VLP AMag	1984	2.7397	
D         CS         1085           Alag         42/02         Sunfre Expl. Inc.         Assess         DD (3) 96' SA         1984           Alag         42/02         Canamas Resources Inc.         Au         Assess         Mag AEN         1984         2.7335           Argyle         42/02         Fox, P.         Au         Assess         Mag AEN         1984         2.7360           Argyle         42/02         John-Hanville Canada         Au         Assess         VLP-EN         1984         2.7363           Mincke         42/02         John-Hanville Canada         Au         Assess         Nag         1984         2.7345           Banockburn         417/15         Harjel Resources Inc.         Au         Assess         Nag         1985         2.8039           Argyle         Azanos         Aug         Assess         DD (5) 1,368         1984         2.7829           Argyle         Sanockburn         42/02         Welrose Resources Inc.         Au         Assess         DD (5) 1,368         1984         2.7829           Argyle         Sanockburn         42/02         Welrose Resources Inc.         Au         Assess         DD (5) 1,368         1985         2.8326	Adair	32E/04	Gold Hill Res. Inc. "Double A Property"	SEE	UNDER	ABBOTSFORD TOWNS	IIP		
Argyle       Minches       417/15       Canamax Resources Inc. Au       Assess       Amag AEM       1984       2,7335         Argyle       42A/02       Form F.       Au       Assess       VLF-EN       1984       2,7563         Argyle       42A/02       Johns-Marrille Canada       Au       Assess       GL Rad       1984       2,7563         Argyle       42A/02       Johns-Marrille Canada       Au       Assess       GL Rad       1984       2,7363         Argyle       42A/02       Informage J.       Au       Assess       VLF-EM       1984       2,7463         Argyle       42A/02       Melrose Resources Inc. Au       Assess       Nag       Neg       1984       2,7463         Argyle       Sanockburn       42A/02       Melrose Resources Inc. Au       Assess       Nag       1985       2,6235         Argyle       Sanockburn       42A/02       Gleeson-Respton Expls. Au       Assess       Nag       1985       2,6326         Arcold       32D/04       Lick Minerals Ltd. Au       Assess       Nag       1985       2,6326         Aroold       32D/04       Lick Minerals Ltd. Au       Assess       DD (2) 542'       1985       2,7369         A	Alma	428/02	587375 Ontario Inc.	Au					
Montrose         42A/02         "Montrose 1"         Au         Assess         VLP-EN         1984         2,7260           Argyle         42A/02         Johns-Harville Canada Inc. "McGill Group"         Assess         VLP-EN         1984         2,7363           Bannockburn         412/02         Johns-Harville Canada Margyle, Bannockburn         Au         Assess         Mag         1984         2,7345           Argyle Bannockburn         412/102         Marjel Resources Inc.         Au         Assess         VLP-EN         1984         2,7463           Argyle Bannockburn         412/15         Marjel Resources Inc.         Au         Assess         Mag         1984         2,7463           Argyle Bannockburn         42A/02         Nelrose Resources Inc.         Au         Assess         Mag         1984         2,7483           Argyle Bannockburn         42A/02         Nelrose Resources Inc.         Au         Assess         Mag         1985         2,8255           Argyle Bannockburn         32D/04         Lac Minerals Ltd.         Au         Assess         Mag         1985         2,8326           Arnold         32D/04         Lac Minerals Ltd.         Au         Assess         DD (2) 542'         1985         2,8328	Alma	42A/02	Sunfire Expl. Inc.	Au	Assess	DD (3) 96' SA	1984		
Aryyle       42A/02       Johns-Manville Canada Au       Assess       GL Rad DD (3) 369:       1984       2.7583         Minck Aryyle,       41P/15       Liversage, J.       Au       Assess       Nag       1984       2.7345         Bannockburn       41P/15       Liversage, J.       Au       Assess       Nag       1984       2.7345         Argyle       42A/02       Karjel Resources Inc. Au       Assess       VL-EM       1985       2.8039         Argyle       42A/02       Melrose Resources Inc. Au       Assess       Nag       1984       2.7483         Argyle       Bannockburn       41P/15       Cleeson-Rampton Ryls. Au       Assess       Nag       1985       2.8255         Arnold       Gleeson-Rampton Ryls. Au       Assess       Mag       1985       2.8326         Arnold       32D/04       Gleeson-Rampton Ryls. Au       Assess       Mag       1985       2.8326         Arnold       32D/05       Le Atherals Ltd. Au       Assess       Mag       1985       2.8326         Arnold       32D/04       Link, T.; Herrick, A. Au       Assess       DD (2) 542'       1985       2.8328         Arnold       32D/04       Link, T.; Herrick, A. Au       Assess       <				. Au	Assess	AMag AEM	1984	2.7335	
Hincks       Inc. "McG111 Group"       DD (3) 368'       jsss         Argyle, Bannockburn       41P/13 412/02       Liversage, J.       Au       Assess       Nag       1964       2.7345         Argyle Bannockburn       412/15 42/02       Marjol Resources Inc. Au       Assess       VLF-EM       1965       2.8039         Argyle Mincks       42A/02       Melrose Resources Inc. Au       Assess       Nag       1984       2.7483         Argyle, Bannockburn Mincks       41P/15       Petromet Res. Ltd.       Au       Assess       D (5) 1,368       1984       2.7629         Argyle, Bannockburn Mincks       41P/15       Petromet Res. Ltd.       Au       Assess       Mag VLP-EM       1985       2.8255         Arnold       32D/04       Cleeson-Rampton Expls. Au       Assess       Mag VLP-EM       1985       2.8326         Arnold       32D/04       Link, T.; Herrick, A.       Au       Assess       Mag       1985       2.8328         Arnold       32D/04       Link, T.; Herrick, A.       Au       Assess       DD (2) 542'       1985       2.8328         Arnold       32D/04       Link, T.; Herrick, A.       Au       Assess       DD (2) 542'       1985       2.8328         Arnold	Argyle	42A/02	Fox, P.	Au	Assess	VLF-BM	1984	2.7260	
Bannockburn         42/02         Marjel Resources Inc. Au         Assess         VLP-EN         1985         2.8039           Argyle         422/02         Neiross Resources Inc. Au         Assess         Nag         1984         2.7483           Argyle, Bannockburn         41P/15         Petromet Res. Ltd.         Au         Assess         D (5) 1,368         1984         2.7829           Argyle, Bannockburn         41P/15         Petromet Res. Ltd.         Au         Assess         D (5) 1,368         1984         2.7829           Arnold         32D/04         Clesson-Rampton Expls. Au         Assess         Mag         1985         2.8326           Arnold         32D/04         Clesson-Rampton Expls. Au         Assess         Mag         1985         2.8326           Arnold         32D/04         Lac Minerals Ltd.         Au         Assess         DD (2) 542'         1985         2.8328           Arnold         32D/04         Link, T.; Merrick, A.         Au         Assess         DD (2) 542'         1985         2.8328           Arnold         32D/04         Link, T.; Merrick, A.         Au         Assess         DD (2) 542'         1985         2.8328           Arnold         19/11         Johnston, H.D.		42A/02	Johns-Manville Canada Inc. "McGill Group"	Au	Assess			2.7583	
Bannockburn42A/02ValueAuAssessNag19842.7483Argyle42A/02Petromet Res. Ltd.AuAssessDD (5) 1,36819842.7829Arnold Morrisette32D/04Gleeson-Rampton Expls. Au Arnold 32D/04AssessMag VLF-EH Au19852.8255Arnold 32D/0432D/04Lac Minerals Ltd. Torid Alf?AuAssessMag19852.8326Arnold 32D/0432D/04Lac Minerals Ltd. Torid Alf?AuAssessMag19852.8326Arnold 32D/0432D/04Lac Minerals Ltd. Torid Alf?AuAssessMag19852.8328Arnold 32D/0432D/04Lac Minerals Ltd. Torid Alf?AuAssessDD (2) 542'1985Arnold Asquith41P/11Johnston, H.D. Onitap Resources Inc. Toroselin Property"AssessDD (3) 988'1985-Asquith Asquith41P/11Onitap Resources Inc. Toroselin Property"AssessGC GC19842.7130Asquith, Asquith, threeded41P/11Onitap Resources Inc. Toroselin Property"AssessCS19842.7645Asquith, Asquith, threedede41P/11Onitap Resources Inc. Toroselin Property"AuAssessST19842.7465Asquith, threedede41P/11Onitap Resources Inc. Toroselin PropertyAuAssessST19842.7465Asquith, threedede41P/11Southgate Res. Ltd. Toroselin Prope	Argyle, Bannockburn		Liversage, J.	Au	Assess	Mag	1984	2.7345	
Argyle, Bannockburn Hincks41P/15 42A/02Petromet Res. Ltd. "Ashley Property"AuAssessDD (5) 1,36819842.7829Arnold 			Marjel Resources Inc.	Au	Assess	VLP-BM	1985	2.8039	
Hincks       42A/02       "Ashley Property"         Arnold       32D/04       Gleeson-Rampton Expls. Au Arnold       Assess       Nag VLP-EM       1985       2.8255         Arnold       32D/04       Gleeson-Rampton Expls. Au Arnold       Assess       Nag       1985       2.8255         Arnold       32D/04       Lac Minerals Ltd.       Au       Assess       Nag       1985       2.8326         Arnold       32D/04       Lac Minerals Ltd.       Au       Assess       Mag       1985       2.8328         Arnold       32D/04       Lac Minerals Ltd.       Au       Assess       DD (2) 542'       1985       2.8328         Arnold       32D/04       Link, T.; Merrick, A.       Au       Assess       DD (2) 542'       1985       2.8328         Asquith       41P/11       Johnston, H.D.       Au       Assess       DD (3) 988'       1985       2.7495         Asquith       41P/11       Onitap Resources Inc.       Au       Assess       GG GC       1984       2.7495         Asquith       41P/11       Onitap Resources Inc.       Au       Assess       GG Cc       1984       2.7495         Asquith       41P/11       Onitap Resources Inc.       Au       Asses	Argyle	42A/02	Melrose Resources Inc.	Au	Assess	Mag	1984	2.7483	
Morrisette       "Alfie Creek Claim Group"       Au       Assess       Mag       1985       2.8326         Atnold       32D/05       "Grid Al8"       Au       Assess       Mag       1985       2.8326         Atnold, Gauthier       32D/04       Lac Minerals Ltd. "Grid A14"       Au       Assess       Mag       1985       2.8328         Atnold       32D/04       Lac Minerals Ltd. "Grid A14"       Au       Assess       DD (2) 542'       1985         Atnold       32D/04       Link, T.; Merrick, A. Au       Assess       DD (2) 542'       1985         Asquith       41P/11       Johnston, H.D.       Au       Assess       DD (3) 988'       1985         Asquith       41P/11       Onitag Resources Inc. "Jessie James Prop."       Au       Assess       GC GC       1984       2.7130         Asquith       41P/11       Onitag Resources Inc. "Stewart-Seager Lake Property"       Au       Assess       CS       1984       2.7495         Asquith, Churchill       41P/11       Pation Nines Ltd. "Stewart-Seager Lake Property"       Au       Assess       CS       1984       2.7495         Stewart-Seager Lake Property"       Au       Assess       STr       1985       2.8089       2.8089			Petromet Res. Ltd. "Ashley Property"	Au	Assess	DD (5) 1,368	1984	2.7829	
32D/05"Grid Al8"AleAleAssessMag1.001.000Atrold, Gauthier Katrine, McVittie32D/04Lac Minerals Ltd. "Grid A47"AuAssessMag19852.8328Atrold32D/04Link, T.; Merrick, A. AuAssessDD (2) 542'1985		32D/04	"Alfie Creek Claim	. Au	Assess	Mag VLP-EM	1985	2.8255	
Katrine, McVittie32D/05"Grid A47"Arnold32D/04Link, T.; Merrick, A. AuAssessDD (2) 542'1985Asquith41P/11Johnston, H.D.AuAssessSTr rTr1967Asquith41P/11Onitap Resources Inc. "Gosselin Property"AssessDD (3) 988'1985Asquith41P/11Onitap Resources Inc. "Jessie James Prop."AssessGC GL19842.7130Asquith41P/11Onitap Resources Inc. "Jessie James Prop."AssessGC GL19842.7495Asquith41P/11Onitap Resources Inc. "Stewart-Seager Lake Property"AssessMag VLP-EM GL GC19842.7549Asquith, Churchill41P/11Patino Mines Ltd. "Shiningtree 1 Prop."AuAssessCS1984Asquith41P/11Southgate Res. Ltd. Inc. "Arbade Group"AssessSTr19852.8089 GL DD (1) 206'2.8112Bannockburn41P/15Johns-Manville Canada Inc. "Caler Group"AuAssessGL Rad SA19842.7242Bannockburn41P/15Kiernicki, F. 42A/02AuAssessSTr19842.7242Bannockburn41P/15Kiernicki, F. 42A/02SEEUNDER ARCYLE TOWNSHIP19842.7242Bannockburn41P/15Harjel Resources Inc. SEEUNDER UNDERARCYLE TOWNSHIP1984	Arnold			Au	Assess	Mag	1985	2.8326	
Asquith41P/11Johnston, H.D.AuAssessSTr rTr1967Asquith41P/11Onitap Resources Inc.AuAssessDD (3) 988'1985Asquith41P/11Onitap Resources Inc.AuAssessDD (3) 988'1985Asquith41P/11Onitap Resources Inc.AuAssessGc GL19842.7130Asquith41P/11Onitap Resources Inc.AuAssessGc Gc19842.7495Asquith41P/11Onitap Resources Inc.AuAssessMag VLF-EM19842.7495Asquith,41P/11Onitap Resources Inc.AuAssessGL Gc19842.7495Asquith,41P/11Patino Mines Ltd.AuAssessCS19842.7549Asquith41P/11Southgate Res. Ltd.AuAssessMag VLF-EM19852.8089Asquith41P/11Southgate Res. Ltd.AuAssessSTr1984Asaden42A/02Shiningtree Gold Res.AuAssessSTr1984Bannockburn41P/15Johns-Manville CanadaAuAssessSTr1984Bannockburn41P/15Kiernicki, F.AuAssessSTr1984Bannockburn41P/15Harjel Resources Inc.SEEUNDERARGYLE TOMNSHIP				Au	Assess	Mag	1985	2.8328	
Asquith41P/11Onitap Resources Inc. Au "Gosselin Property"AssessDD (3) 988'1985Asquith41P/11Onitap Resources Inc. Au "Jessie James Prop."AssessGc GL19842.7130Asquith41P/11Onitap Resources Inc. Au "Jessie James Prop."AssessMag VLP-EM GL Gc19842.7495Asquith,41P/11Onitap Resources Inc. Au "Stewart-Seager Lake Property"AssessNag VLP-EM GL Gc19842.7549Asquith, Churchill41P/11Patino Mines Ltd. "Shiningtree 1 Prop."Au AssessAssessCS1984Asquith41P/11Southgate Res. Ltd. Inc. "Arbade Group"Au AssessAssessSTr19852.8089 2.8412Bannockburn41P/15Johns-Manville Canada Inc. "Galer Group"Au AssessAssessSTr19842.7242Bannockburn41P/15Kiernicki, F. 42A/02Au AssessAssessSTr19842.7242Bannockburn41P/15Kiernicki, F. 42A/02Au AssessAssessSTr1984Bannockburn41P/15Kiernicki, F. 42A/02Au AssessAssessSTr1984Bannockburn41P/15Kiernicki, F. 42A/02Au AssessAssessSTr1984Bannockburn41P/15Kiernicki, F. 42A/02Au AssessArgu Kag	Arnold	32D/04	Link, T.; Merrick, A.	Au	Assess	DD (2) 542'	1985		
"Gosselin Property"       Assess       Gc GL       1984       2.7130         Asquith       41P/11       Onitap Resources Inc. Au "Jessie James Prop."       Assess       Mag VLF-EM GL Gc       1984       2.7495         Asquith       41P/11       Onitap Resources Inc. Au Property"       Assess       Mag VLF-EM GL Gc       1984       2.7495         Asquith, Churchill       41P/11       Patino Mines Ltd. "Shiningtree 1 Prop."       Au       Assess       CS       1984         Asquith       41P/11       Southgate Res. Ltd. "Shiningtree Gold Res. Inc. "Arbade Group"       Au       Assess       Mag VLF-EM GL 1985       1985       2.8089         Baden       42A/02       Shiningtree Gold Res. Inc. "Arbade Group"       Au       Assess       STr       1984       2.7242         Bannockburn       41P/15       Johns-Manville Canada Au Inc. "Galer Group"       Assess       STr       1984       2.7242         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP       Seannockburn         41P/15       Harjel Resources Inc.       SEE       UNDER       ARGYLE TOWNSHIP	Asquith	41P/11	Johnston, H.D.	Au	Assess	STr rTr	1967		
"Jessie James Prop."         Asquith       41P/11       Onitap Resources Inc. Au "Stewart-Seager Lake Property"       Assess       Mag VLP-EM GL Gc       1984       2.7495         Asquith, Churchill       41P/11       Patino Mines Ltd. "Shiningtree 1 Prop."       Au       Assess       CS       1984       2.8089         Asquith       41P/11       Southgate Res. Ltd.       Au       Assess       Mag VLP-EM GL DD (1) 206'       1985       2.8089         Baden       42A/02       Shiningtree Gold Res. Inc. "Arbade Group"       Au       Assess       STr       1984       2.7242         Bannockburn       41P/15       Johns-Manville Canada Inc. "Galer Group"       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOMNSHIP         Bannockburn       41P/15       Harjel Resources Inc. SEE       UNDER       ARGYLE TOMNSHIP	Asquith	<b>41</b> P/11	Onitap Resources Inc. "Gosselin Property"	Au	Assess	DD (3) 988'	1985		
"Stewart-Seager Lake Property"       GL Gc       1984       2.7549         Asquith, Churchill       41P/11       Patino Nines Ltd. "Shiningtree 1 Prop."       Au       Assess       CS       1984         Asquith       41P/11       Patino Nines Ltd. "Shiningtree 1 Prop."       Au       Assess       Mag VLP-EM GL DD       1985       2.8089         Asquith       41P/11       Southgate Res. Ltd.       Au       Assess       Mag VLP-EM GL DD       1985       2.8042         Baden       42A/02       Shiningtree Gold Res. Inc. "Arbade Group"       Au       Assess       STr       1984         Bannockburn       41P/15       Johns-Manville Canada Inc. "Galer Group"       Au       Assess       STr       1984       2.7242         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP         Bannockburn       41P/15       Marjel Resources Inc.       SEE       UNDER       ARGYLE TOWNSHIP	Asquith	41P/11		Au	Assess	GC GL	1984	2.7130	
Churchill       "Shiningtree 1 Prop."         Asquith       41P/11       Southgate Res. Ltd.       Au       Assess       Mag VLP-EN       1985       2.8089         Baden       42A/02       Shiningtree Gold Res.       Au       Assess       STr       1984         Bannockburn       41P/15       Johns-Manville Canada Au       Assess       STr       1984       2.7242         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP         Bannockburn       41P/15       Marjel Resources Inc.       SEE       UNDER       ARGYLE TOWNSHIP	Asquith	41P/11	"Stewart-Seager Lake	Au	Assess	Mag VLF-EM GL Gc			
GL       1985       2.8412         DD (1) 206'       1985       2.8412         DD (1) 206'       1985       2.8412         Baden       42A/02       Shiningtree Gold Res. Au       Assess       STr       1984         Bannockburn       41P/15       Johns-Manville Canada Au       Assess       GL Rad SA       1984       2.7242         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP         Bannockburn       41P/15       Marjel Resources Inc. SEE       UNDER       ARGYLE TOWNSHIP	Asquith, Churchill	<b>41</b> P/11	Patino Mines Ltd. "Shiningtree l Prop."	Au	Assess	CS	1984		
Inc. "Arbade Group"         Bannockburn       41P/15       Johns-Manville Canada Au       Assess       GL Rad SA       1984       2.7242         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP         Bannockburn       41P/15       Marjel Resources Inc. SEE       UNDER       ARGYLE TOWNSHIP	Asquith	41P/11	Southgate Res. Ltd.	Au	A85055	GL	1985		
Inc. "Galer Group"         Bannockburn       41P/15       Kiernicki, F.       Au       Assess       STr       1984         Bannockburn       41P/15       Liversage, J.       SEE       UNDER       ARGYLE TOWNSHIP         Bannockburn       41P/15       Marjel Resources Inc.       SEE       UNDER       ARGYLE TOWNSHIP	Baden	42A/02	Shiningtree Gold Res. Inc. "Arbade Group"	Au	Assess				
Bannockburn 41P/15 Liversage, J. SEE UNDER ARGYLE TOWNSHIP 42A/02 Bannockburn 41P/15 Marjel Resources Inc. SEE UNDER ARGYLE TOWNSHIP	Bannockburn	41P/15	Johns-Manville Canada Inc. "Galer Group"	Au	Assess	GL Rad SA	1984	2.7242	
42A/02 Bannockburn 41P/15 Marjel Resources Inc. SEE UNDER ARGYLE TOWNSHIP	Bannockburn	41P/15	Kiernicki, F.	Au	Assess	STr	1984		
	Bannockburn		Liversage, J.	SEE	UNDER	ARGYLE TOWNSHIP			
	Bannockburn		Marjel Resources Inc.	SEE	UNDER	ARGYLE TOWNSHIP			

Bandbockhurn         44/25         Part over Hee. Ltd. Analys Property         SEE         UNDER         ADTILIT TOMENTIF           Bandbockhurn         140/25         Formande Engl. Co. Ltd. Au         Assess         Mag AFR         1955         2.7278           Bandbockhurn         320/05         Formande Engl. Co. Ltd. Au         Assess         Mag AFR         1955         2.7278           Bandbockhurn         420/05         St. Joe Canade Inc. Au         Assess         Mag AFR         1965         2.7878           Bandbock         420/05         St. Joe Canade Inc. Au         Assess         Mag VLF-ER Mag Mag 1963         2.7926           Bandbock         420/05         St. Joe Canade Inc. Au         Assess         Mag VLF-ER Mag Mag 1963         2.7926           Bandbock         420/05         St. Joe Canade Inc. Au         Assess         Mag VLF-ER Mag 1963         2.7926           Bandbock         420/05         St. Joe Canade Inc. Au         Assess         Mag VLF-ER Mag 1963         2.7926           Bandbock         Mardo Lake Gold Kittee Au         Assess         DT         1983         2.7970           Bandbock         Mardo Lake Gold Kittee Au         Assess         DD (2) J.765'         1985         2.7970           Bandbock         Gaude Lake	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Hishad, Trackery         124/09         Tester is land Res. Inc. Au         Assess         Urice Ring Cont.         1685         2.7768           Reckery         120/05         Pater Island Res. Inc. Au         Assess         Dir. Cont.         1685         2.7883           Reckery         120/05         St. Joe Canada Inc. Au         Assess         Dir. (6)         1693         2.7883           Reckery         120/05         Canada Inc. Au         Assess         Dir. (6)         1693         2.7893           Restry         120/05         Canada Inc. Au         Assess         Dir. (6)         1693         2.7768           Restry         120/05         Canada Inc. Au         Assess         Dir. (1)         121'         1660           Restry         120/05         Canada Inc. Au         Assess         Dir. (1)         121'         1660           Restry         120/05         Canada Inc. Au         Assess         Dir. (1)         121'         1660           Restry         120/05         Recker Inc. Old Rines         Au         Assess         Dir. (1)         121'         120'           Restry         120/05         Recker Inc. Old Rines         Au         Assess         Tit         1964         2.7778 <td>Bannockburn</td> <td></td> <td></td> <td>SEE</td> <td>UNDER</td> <td>ARGYLE TOWNSHIP</td> <td></td> <td></td> <td></td>	Bannockburn			SEE	UNDER	ARGYLE TOWNSHIP			
Thackersy         42A/99         St. Joe Canada Inc.         Au         Assesse Do U. 1 (101)         Description (Di U. 101)			Noranda Expl. Co. Ltd "Barnet 1-79"	. Au	Assess	AMag AEM	1985	2.8228	
Cond. C. Cultorid Mater N. Market Market Market Market Market Market Market Market M. Market Market Market Market Market Market Market M. Market Market Market Market Market Market Market Market M. Market Market Market Market Market Market Market Market Market M. Market Mar			Peter Island Res. Inc	. Au	Assess	GC GL GL VLF-EM	1985 1985	2.7949	
Pacty 7         Pacty 7           Wasty Mailson         42A/09         Dalhousie Oll Corp.         Au         Assesse         Mag VLF-EN         1983         2.7303           Wasty         42A/09         Kruk, T.         Au         Assesse         Mag VLF-EN         1983         2.7303           Wasty         42A/09         Kruk, T.         Au         Assesse         Mag VLF-EN         1984           Wasty         42A/09         Kruk, T.         Au         Assesse         Mag VLF-EN         1984           Wasty         42A/09         Kruk, T.         Au         Assesse         Mag VLF-EN         1984           Wasty         42A/09         Kruk, T.         Au         Assesse         Mag VLF-EN         Rad CL         1985         2.7670           Wasty         42A/09         Rad GL EAK GOID MINES         Au         Assesse         To (2) 968'         1984         2.7778           Wasty         42A/09         Rad, J.T.         Au         Assesse         Tr T         1984         2.7870           Wasty         42A/09         Mard, J.T.         Au         Assesse         Tr T         1984         2.7870           Wasty         42A/09         Mard, J.T.         Au </td <td>cook, Guibord</td> <td>42A/08</td> <td>St. Joe Canada Inc.</td> <td>Au</td> <td>Assess</td> <td>DD (6) 4603'</td> <td>1985</td> <td>2.7681</td> <td></td>	cook, Guibord	42A/08	St. Joe Canada Inc.	Au	Assess	DD (6) 4603'	1985	2.7681	
SolizionLandard<	Beatty	428/09		. Au	Assess	GL	1985	2.7926	
TY         1960 IV           seatty         42A/09         Lalonde, D., Au         Au         Assesse         ST         1994           seatty         12A/09         Number Lake Gold Mines Group*         Au         Assesse         ST         1995         2.7670           seatty         12A/09         Number Lake Gold Mines Lidd Salow Eake Gords         Assesse         Rog VLF-ER Red GL         1995         2.7784           seatty         12A/09         Number Lake Gold Mines Lidd Salow Meat Group*         Assesse         DD (2) 1.766*         1995         2.7770           seatty         12A/09         Number Lake Gold Mines Lidd Salow Meat Group*         Au         Assesse         ST         1995         2.7770           seatty         12A/09         Nander, J.T.         Au         Assesse         ST         1995         2.7870           seatty         12A/09         Neardy, J.T.         Au         Assesse         ST         1985         2.7870           seatty         12A/08         Neardy, J.T.         Au         Assesse         ST         1986         2.7870           seatty         12A/08         Neardy, J.T.         Au         Assesse         ST         1985         2.7870           seatty		42A/09	Dalhousie Oil Corp.	Au	Assess	Mag VLP-EN	1983	2.7303	
Control         Contro <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>Beatty</td><td>428/09</td><td>Kruk, T.</td><td>Au</td><td>Assess</td><td>rTr</td><td>1960</td><td></td><td></td></thco<></thcontrol<></thcontrol<>	Beatty	428/09	Kruk, T.	Au	Assess	rTr	1960		
Account         'Ltd.< "Bennett-Beatty Group"         Assess         DD (2) 968"         1984 1985         2.7784           Beatty         42A/09         Haude Late Gold Mines Lid.*581ve Kake Group"         Assess         DD (2) 1,766'         1985         2.7784           Beatty         42A/09         Haude Late Gold Mines Lid.*581ve Kake Group"         Assess         DD (2) 1,766'         1985         2.7570           Beatty         42A/09         Parsons, G.E.         Au         Assess         DT (2) 768'         1984         2.7570           Beatty         42A/09         Ward, J.T.         Au         Assess         STr         1985         2.7570           Ben Nevis         32D/05         Beaudry, R.         Au         Assess         STr         1985         2.8342           Benolt         32D/05         Beaudry, R.         Au         Assess         STr         1986         2.8068           Benolt         32D/05         Beaudry, R.         Au         Assess         STr         1986         2.8068           Benolt         42A/08         Morands Expl. Co. Ltd. Au         Assess         AEM AMag         1985         2.8240           Benolt         42A/08         Morands Expl. Co. Ltd. Au         Assess	Beatty	42A/09	Lalonde, D.	Au	Assess	STr	1984		
Ltd."Salve Lake Group"     GL     1985     2.7784       beatty     42A/09     Maude Lake Gold Mines     Assess     DD (2) 1,765'     1985       beatty     42A/09     Parsons, G.E.     Au     Assess     DD (2) 1,765'     1985     2.7670       beatty     42A/09     Parsons, G.E.     Au     Assess     STr     1985     2.7575       beatty     42A/09     Merd, J.T.     Au     Assess     STr TT     1985     2.7575       ben Nevis     32D/05     Beaudry, R.     Au     Assess     STr TT     1985     2.8068       ben Nevis     32D/05     Beaudry, R.     Au     Assess     STr TT     1985     2.8068       benoit     42A/08     Lacans Mining Corp.     Au     Assess     STr     1985     2.8068       benoit     42A/08     Rochas Zpl. Co. Ltd. Au     Assess     Assess     STr     1985     2.8280       benoit     42A/08     Rodhola, C.     Au     Assess     STr     1985     2.8280       benoit     42A/08     Rodhola, C.     Au     Assess     STr     1985     2.8280       benoit     42A/08     Rodhola, C.     Au     Assess     STr     1985     2.7063       berohar	Beatty	42A/09	"Ltd. "Bennett-Beatty		<b>A55655</b>	Mag VLF-EM Rad GL	1985	2.7670	
Ltd. "Salve Meet Group"           Beatty         42A/09         Parsons, G.E.         Au         Assess Str         STr Rd SA Str         1995 1995         2.7670 2.8342           Beatty         42A/09         Mard, J.T.         Au         Assess         VLP-EM         1984         2.7570           Beatty         32D/05         Roche, J.         Au         Assess         VLP-EM         1984         2.7570           Ben Hevis         32D/05         Roche, J.         Au         Assess         Tr Tr         1984         2.7570           Benoit         42A/08         Koche, J.         Au         Assess         Tr STr         1985         2.0068           Benoit         42A/08         Moranda Expl. Co. Ltd. Au         Assess         STr         1985         2.8240           Benoit         42A/08         Noranda Expl. Co. Ltd. Au         Assess         STr         1985         2.8240           Benoit         42A/01         Noranda Expl. Co. Ltd. Au         Assess         STr         1985         2.8240           Benoit         42A/01         Ansard Roubolm, C.         Au         Assess         STr         1985         2.8240           Benoit         42A/01         Noranda Expl. Co. Ltd. SU <td>Beatty</td> <td>42A/09</td> <td></td> <td></td> <td>Assess</td> <td></td> <td></td> <td>2.7784</td> <td></td>	Beatty	42A/09			Assess			2.7784	
Rad     1985     2.7870       Str.     1985     2.7870       Str.     1985     2.7870       Str.     1985     2.7870       Str.     1985     2.7375       Str.     1986     2.7375       Str.     1985     2.7375       Str.     1986     2.7375       Str.     1985     2.8068       Str.     1985     2.8068       Str.     1985     2.8280       Str.     1985     2.8280       Str.     1985     2.8280       Str.     1985     2.7063       Str.     1985     2.7063       Str.     1985     2.7063       Str.     1986     2.7063	Beatty	42A/09			Assess	DD (2) 1,766'	1985		
New New Is32D/05Beaudry, R.AuAssessSTr TT1966New New Is32D/05Roche, J.AuAssessSTr TT1960New Notit42A/08Lacana Hining Corp.AuAssessVLF-EN Hag19852.8068New Notit42A/08Mota Canada Ltee.AuAssessSTr1967New Notit42A/08Mota Canada Ltee.AuAssessAEM AMag19852.8280New Not, Black42A/08Noranda Expl. Co. Ltd. AuAssessAEM AMag19852.8280New Not, Bernhardt42A/08Noranda Expl. Co. Ltd. AuAssessAEM AMag19852.8280New Nille, Melba42A/08Rodholm, C.AuAssessSTr19852.8280New Nille, Melba42A/01Ansara, H.A.AuAssessTTr19852.8081Nernhardt42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr TT SA198263.4190Nernhardt42A/01Cedar Ridge Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIPNernhardt42A/01Premier Expl. Co. Ltd. SEEMag AEM19852.8085Nernhardt42A/01Premier Expl. Co. Ltd. AuAssessSTr TTr SA19822.8085Nernhardt42A/01Rodholm, Prop.*AuAssessSTr TT SA19852.8085Nernhardt42A/01Rendi Expl. Co. Ltd. SEEMag AEM19852.80852.8085Nernhardt42A/01St. Jean, P.	Beatty	42A/09	Parsons, G.E.	Au	<b>Assess</b>	Rađ SA	1985 1985		
Sen Nevis32D/05Roche, J.AuAssessrTr STr1960Menoit42A/08Lacana Mining Corp. "Johnano Claime"AuAssessVLP-EN Hag19852.8068Menoit42A/08Mokta Canada Ltee.AuAssessSTr1967Menoit42A/08Noranda Expl. Co. Ltd. AuAssessAEM ANeg19852.8280Senoit, Black took, Playfair42A/08Noranda Expl. Co. Ltd. AuAssessAEM ANeg19852.8280Senoit, Bernhardt teakonville, Welb42A/08Rodholm, C.AuAssessSTr19852.8280Menoit42A/08Rodholm, C.AuAssessSTr19852.8280Menoit42A/01Ansara, M.A.AuAssessSTr19852.8280Menoit42A/01Ansara, M.A.AuAssessSTr19852.7063Menoit42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr TT SA198263.4190Mernhardt teach42A/01Koranda Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIPMernhardt teach42A/01Roranda Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIPMernhardt teach42A/01Roranda Expl. Co. Ltd. AuAssessSTr19852.8095Mernhardt teach42A/01Roranda Expl. Co. Ltd. AuAssessSTr19852.8095Mernhardt teach42A/01Roranda Expl. Co. Ltd. AuAssessSTr19852.8095Mern	Beatty	42A/09	Ward, J.T.	Au	Assess	VLP-EM	1984	2.7575	
Menoit42A/08Lacana Mining Corp. "Johnaon Claims"AuAssessVLP-EM Mag19852.8068Menoit42A/08Mokta Canada Ltee.AuAssessSTr1967Menoit, Black took, Playfair42A/08Moranda Expl. Co. Ltd. AuAssessAEM AMag19852.8240Menoit, Bernhardt talsonville, Melba42A/08Moranda Expl. Co. Ltd. AuAssessAMag AEM-VLP19852.8240Menoit42A/08Moranda Expl. Co. Ltd. AuAssessAMag AEM-VLP19852.8240Menoit42A/08Rodholm, C.AuAssessSTr19842.7063Mernhardt teech42A/01Ansara, M.A.AuAssessFTr19852.6043Mernhardt teech42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr rTr SA198263.4190Mernhardt teech42A/01Noranda Expl. Co. Ltd. SEEUNDER9ENOIT TOMNSHIP63.4190Mernhardt talsonville42A/01Noranda Expl. Co. Ltd. SEEUNDER9ENOIT TOMNSHIP2.8095 S.8.STr rTr Mag S.8.STr rTr19852.8095 2.8551Mernhardt talsonville42A/01St. Jean, P.AuAssessSTr19842.0212Meulah dofgetta41P/06Field Resources Ltd. AuAssessAmag AEM19852.8211Meulah iaribbali, Moffat41P/06Field Resources Ltd. AuAssessC. GL19812.7403Mislay320/05Corp."Kosatio Opplinin "Gittinistik	en Nevis	32D/05	Beaudry, R.	Au	Assess	STr rTr	1966		
<ul> <li>"Johnson Claims"</li> <li>"Johnson Claims"</li> <li>Senoit 42A/08 Nota Canada Ltee. Au Assess STr 1967</li> <li>Senoit, Black 20/08 Noranda Expl. Co. Ltd. Au Assess AEM AMag 1985 2.8280</li> <li>Senoit, Bernhardt 42A/08 Noranda Expl. Co. Ltd. Au Assess AEM AMag AEM-VLP 1985 2.8280</li> <li>Senoit, Bernhardt 42A/08 Rodholm, C. Au Assess SA 1984 2.7063</li> <li>Sternhardt 42A/01 Ansara, N.A. Au Assess STr 1985 2.7063</li> <li>Sernhardt 42A/01 Cedar Ridge Expl. Ltd. Au Assess TTr 1960</li> <li>Sernhardt 42A/01 Cedar Ridge Expl. Ltd. Au OMEP STr rTr SA 1982 63.4190</li> <li>Sernhardt 42A/01 Noranda Expl. Co. Ltd. SEE UNDER BENOIT TOWNSHIP</li> <li>Sernhardt 42A/01 Premier Expl. Co. Ltd. SEE UNDER STr rTr 1985 2.8095</li> <li>Sernhardt 42A/01 St. Jean, P. Au Assess STr 1985 2.8051</li> <li>Sernhardt 41P/03 Pield Resources Ltd. Au Assess STr 1984</li> <li>Selah Alf/06 Harlin Resources Ltd. Au Assess AMag AEM 1985 2.8211</li> <li>Selah Alf/06 Harlin Resources Ltd. Au Assess Gc GL 1981 2.7403</li> <li>Sieley 32D/05 Lac Minerals Ltd. Au Assess Mag 1985 2.8325</li> </ul>	en Nevis	32D/05	Roche, J.	Au	Assess	rTr STr	1960		
Benoit, Black Cook, Playfair42A/08Noranda Expl. Co. Ltd. Au "Playfair Group"AssessAEM AMag19852.8280Senoit, Bernhardt disionville, Neiba disionville, Neiba Rech42A/08Noranda Expl. Co. Ltd. Au "Molf Lake Group"AssessAMag AEM-VLP19852.8280Senoit42A/08Rodholm, C.AuAssessSA STr19842.7063Sennhardt teck42A/01Ansara, N.A.AuAssessSTr19852.8280Sernhardt taisonville42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr rTr SA198263.4190Sernhardt taisonville42A/01Cedar Ridge Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIP	<b>Ben</b> oit	42A/08		Au	Assess	VLP-EN Mag	1985	2.8068	
Cook, Playfair         "Playfair Group"           Benoit, Bernhardt Maisonville, Helba         42A/08         Noranda Expl. Co. Ltd. Au         Assess         AMag AEN-VLP         1985         2.8280           Benoit         42A/08         Rodholm, C.         Au         Assess         ST         1985         2.7063           Benoit         42A/08         Rodholm, C.         Au         Assess         ST         1984         2.7063           Bernhardt Teck         42A/01         Ansara, N.A.         Au         Assess         ST         1980         2.7063           Bernhardt Meisonville         42A/01         Cedar Ridge Expl. Ltd. Au         OMEP         STr rTr SA         1982         63.4190           Bernhardt Maisonville         42A/01         Noranda Expl. Co. Ltd. SEE         UNDER         BENOIT TOWNSHIP	Benoit	42A/08	Mokta Canada Ltee.	Au	Assess	STr	1967		
Saisonville, Welba42A/08"Wolf Lake Group"Senoit42A/08Rodholm, C.AuAssessSA19842.7063Sernhardt42A/01Ansara, N.A.AuAssessRT19852.7063Peck42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr rTr SA198263.4190Sernhardt42A/01Cedar Ridge Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIPSernhardt42A/08"Wolf Lake Group"AuAssessSTr19852.8095Sernhardt42A/08"Wolf Lake Group"AuAssessSTr19852.8095Sernhardt42A/01Premier Expl. Inc. "Nue Mountain Prop."AuAssessSTr19852.8095Sernhardt42A/01St. Jean, P.AuAssessSTr19842.8551Seulah Gadgetts41P/03Pield Resources Ltd. AuAssessAMag AEM19852.8212Sisley32D/05Palconbridge Copper Corp."Rosario Option"AuAssessGc GL19812.7403Sisley32D/05Lac Minerals Ltd. "Grid 7"AuAssessMag19852.8323Sisley32D/05Lac Minerals Ltd. ToAuAssessMag19852.8323		42A/08		. Au	Assess	AEM AMag	1985	2.8280	
STr1985Bernhardt Teck42A/01Ansara, M.A.AuAssessrTr1960Bernhardt Raisonville42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr rTr SA198263.4190Bernhardt Ataisonville42A/01Cedar Ridge Expl. Ltd. AuOMEPSTr rTr SA198263.4190Bernhardt 42A/0142A/01Noranda Expl. Co. Ltd. SEE "Wolf Lake Group"UNDERBENOIT TOWNSHIP19852.8095Bernhardt Maisonville42A/01Premier Expl. Inc. "Rue Mountain Prop."AuAssessSTr Nag SA STr rTr1985 1985 2.84592.8095 2.8459Bernhardt Magetts42A/01St. Jean, P.AuAssessSTr1984Beulah Hodgetts41P/06Pield Resources Ltd. AuAssessAMag AEM1985 2.82112.8212Beulah Garibaldi, Moffat41P/06Harlin Resources Ltd. AuAssessAMag AEM1985 2.82112.8211Bisley32D/05Palconbridge Copper Corp."Rosario Option"AuAssessMag1981 2.74032.7403Bisley32D/05Lac Minerals Ltd. "Grid 7"AuAssessMag1985 2.83232.8323				, Au	Assess	AMag AEM-VLP	1985	2.8280	
Teck42A/01Cedar Ridge Expl. Ltd. AuONEPSTr rTr SA198263.4190Bernhardt42A/01Noranda Expl. Co. Ltd. SEEUNDERBENOIT TOWNSHIP63.4190Bernhardt42A/08"Wolf Lake Group"NUNDERBENOIT TOWNSHIPBernhardt42A/01Premier Expl. Inc. "Rlue Mountain Prop."AuAssessSTr Mag SA STr rTr1985 1985 2.8095 2.8459Bernhardt42A/01St. Jean, P.AuAssessSTr1985 Mag 19852.8095 2.8551Bernhardt42A/01St. Jean, P.AuAssessSTr1984Beulah Garibaldi, Moffat41P/06Harlin Resources Ltd. Au "Opikinimika Lake Project"AssessAMag AEM1985 2.82112.8211Bisley32D/05Lac Minerals Ltd. "Grid 7"AuAssessMag1985 2.83232.8325	Benoit	42A/08	Rodholm, C.	Au	Assess			2.7063	
MaisonvilleAutomatic and a serie of the serie		42A/01	Ansara, M.A.	Au	Assess	rTr	1960		
42A/08"Wolf Lake Group"Bernhardt Maisonville42A/01Premier Expl. Inc. "Blue Mountain Prop."AuAssessSTr1985 Nag1985 19852.8095 2.8551Bernhardt42A/01St. Jean, P.AuAssessSTr1984Beulah Hodgetts41P/03Field Resources Ltd. "Opikinimika Lake Project"AussessAMag AEM1985 2.82122.8212Beulah Holds41P/06Harlin Resources Ltd. "Opikinimika Lake Project"AssessAMag AEM1985 2.82112.8211Bisley42A/05 32D/05Palconbridge Copper Forget 7AuAssessGc GL1981 2.74032.7403Bisley32D/05Lac Minerals Ltd. "Grid 7"AuAssessMag1985 2.83232.8323		<b>42A/</b> 01	Cedar Ridge Expl. Ltd	. Au	OMEP	STT TTT SA	1982	63.4190	
Nag19852.8095Bernhardt42A/01St. Jean, P.AuAssessSTr19852.8459Beulah Rodgetts41P/03Field Resources Ltd.AuAssessSTr19852.8212Beulah Garibaldi, Moffat41P/06Harlin Resources Ltd.AuAssessAMag AEM19852.8212Beilah Garibaldi, Moffat41P/06Harlin Resources Ltd.AuAssessAMag AEM19852.8211Beilah Garibaldi, Moffat41P/06Harlin Resources Ltd.AuAssessAMag AEM19852.8211Bisley Bisley32D/05Corp. "Rosario Option"AuAssessGc GL19812.7403Bisley32D/05Lac Minerals Ltd.AuAssessMag19852.8323Bisley32D/05Lac Minerals Ltd.AuAssessMag19852.8323	Bernhardt			. SEE	UNDER	BENGIT TOWNSHIP			
Beulah Godgetts       41P/06       Field Resources Ltd. Au       Assess AMag AEM       1985       2.8212         Beulah Garibaldi, Moffat       41P/06       Harlin Resources Ltd. Au       Assess AMag AEM       1985       2.8212         Beulah Garibaldi, Moffat       41P/06       Harlin Resources Ltd. Au       Assess AMag AEM       1985       2.8211         Beulah Garibaldi, Moffat       41P/06       Harlin Resources Ltd. Au       Assess AMag AEM       1985       2.8211         Bisley       42A/05       Palconbridge Copper Au       Assess Gc GL       1981       2.7403         Bisley       32D/05       Corp. "Rosario Option"       Au       Assess Mag       1985       2.8323         Bisley       32D/05       Lac Minerals Ltd. Au       Assess Mag       1985       2.8325		42A/01	Premier Expl. Inc. "Blue Mountain Prop."	Au	Assess	Mag SA STr rTr	1985 1985	2.8459	
Hodgetts       41P/06         Beulah Garibaldi, Moffat       41P/06       Harlin Resources Ltd. Au "Opikinimika Lake Project"       Assess       AMag AEM       1985       2.8211         Bisley Melba       42A/05 32D/05       Palconbridge Copper Project"       Au       Assess       Gc GL       1981       2.7403         Bisley       32D/05       Corp. "Rosario Option"       Au       Assess       Mag       1985       2.8323         Bisley       32D/05       Lac Minerals Ltd.       Au       Assess       Mag       1985       2.8323         Bisley       32D/05       Lac Minerals Ltd.       Au       Assess       Mag       1985       2.8323	Bernhardt	42A/01	St. Jean, P.	Au	Assess	STr	1984		
Garibaldi, Hoffat     "Opikinimika Lake Project"       Bisley     42A/05     Palconbridge Copper Au     Assess Gc GL     1981     2.7403       Welba     32D/05     Corp."Rosario Option"     Bisley     32D/05     Lac Minerals Ltd. Au     Assess Mag     1985     2.8323       Bisley     32D/05     Lac Minerals Ltd. Au     Assess Mag     1985     2.8323			Field Resources Ltd.	Au	Assess	AMag ABM	1985	2.8212	
Nelba 32D/05 Corp."Rosario Option" Bisley 32D/05 Lac Minerals Ltd. Au Assess Mag 1985 2.8323 "Grid 7" Bisley 32D/05 Lac Minerals Ltd. Au Assess Mag 1985 2.8325		41P/06	*Opikinimika Lake	Au	Assess	ANag AEM	1985	2.8211	
"Grid 7" Bisley 32D/05 Lac Minerals Ltd. Au Assess Nag 1985 2.8325					Assess	GC GL	1981	2.7403	
	Bisley	32D/05	Lac Minerals Ltd. "Grid 7"	Au	Assess	Mag	1985	2.8323	
	Bisley	320/05	Lac Minerals Ltd. "Grid Bl4"	Au	Assess	Mag	1985	2.8325	

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Bisley	32D/05	Lac Minerals Ltd. "Grid B17"	Au	Assess	Mag	1985	2.8324	
Black	42A/08	Bruno, R.	Au	Assess	STr rTr	1985		
Black	42A/08	Parakel Company	Au	Assess	VLP-EM DD (5) 1,832'	1985 1985	2.7782	
Black	42A/08	Lenora Expl. Ltd.	Au	Assess	VLF-EM GC	1984	2.7326	
lack	42A/08	Noranda Expl. Co. Ltd."Playfair Group"	SEE	UNDER	BENOIT TOWNSHIP			
Bompas, Grenfell Lee, Maisonville	42A/01	Glen Auden Res. Ltd. "Grenfell Property"	Au	Assess	AEM-VLF AMag GL	1985 1985	2.8391 2.8629	
Boston IcElroy	31M/13 32D/04	Bishop, J.	Au	Assess	STr	1985		
Boston, Catharine McElroy, Pacaud	31M/13 32D/04	Perron, A.H. "Catharine Six Group"	Au	Assess	STr	1985		
Boston Pacaud	31M/13 32D/04	Shiningtree Gold Res. Inc."Canico- Shiningtree Joint Venture"	Au	Assess	GL GC DD (6) 1,232'	1984 1984	2.7402 2.7402	
Boston	32D/02	Shiningtree Gold Res. Inc."The West Group"	Au	Assess	DD (1) 218'	1984		
Bowman	42A/07	Asarco Exploration Co. of Canada Ltd. "Cook Project"	Au	Assess	OVD (6) 550'	1984	2.7238	
Bowman	42A/08	Asarco Exploration Co. of Canada Ltd. "Russell Creek Group"	Au	Assess	OVD (13) 960' Mag VLF-EM GL	1985 1985	2.8504 2.8491	
Bowman Currie	42A/08	Asarco Exploration Co. of Canada Ltd. "Vimy Ridge Project"	Au	Assess	DD (1) 557' CS	1984 1985		
Bowman Currie	42A/07 42A/08	Kidd Creek Mines Ltd.	Au	Assess	OVD (39) 2,048'	1985	2.8339	
Bradette	32D/12	Canadian Nickel Co. Ltd.	Au	Assess	OVD (19) 1,757'	1985	2.8075	
Bradette Noseworthy	32E/05 32E/12	Newmont Exploration of Canada Ltd.	Au,BM	Assess	DD (9) 8,035' SA OVD (43) 3,953' Mag	1984 1984 1985	2.7585 2.8016	
Bradette Noseworthy	32E/05	Noranda Exploration Co. Ltd."Bradette 1-82"	Au,BM	Assess	DD (1) 503'	1984		
Bragg Newman	42H/08	Indo C <b>anadian Res.</b> Ltd.	Au,BM	Assess	AMag ABM-VLP	1985	2.8264	
Bragg Newman	42H/08	Wencarro Res. Ltd.	Au,BM	Assess	AMag ABM-VLP	1985	2.8264	
Browning Ogilvie	41P/06	Utah Mines Ltd. "Shiningtree Prop."	Au	Assess	Gc AEM-VLF AMag	1984 1985	2.7275 2.8371	
Bryce	41P/09	Briscoe, E.A.	Au	Assess	rTr	1962		
Bryce	41P/09	Morris, J.	Au	Assess	Mag VLP-EM	1985	2.8294	
Bryce	41P/09	Nielsen, J.	Au	Assess	STr rTr STr rTr	1961 1962		
Bryce	31M/09 41P/09	Yvanex Devel. Ltd. & Windjammer Power & Gas Ltd."Briscoe- Bryce Property"	Au	Assess	GL GC Mag EM IP STr	1984 1985 1985	2.7340 2.7340	
Burt Holmes, Eby	42A/01 42A/02	Billiton Canada Ltd.	Au	Assess	AEM AMag AMag Grad	1984 1985	2.7381 2.8046	
Cabot	41P/11	Dea, A.	Au	Assess	STr	1985		
Cairo	41P/15	Asarco Exploration of Canada Ltd.	Au	Assess	STr	1985		
Cairo	41P/15	Comstate Res. Inc. "Montreal River Prop.'	Au "	Assess	DÐ (2) 793'	1984		
Cairo	41P/15	Comstate Res. Inc. "Moyneur Lake Prop."	Au	Assess	DD (1) 203'	1984		
Cairo	41P/15	Newmont Exploration of Canada Ltd. "Welsh-Sheedy Project'	Au	Assess	STr rTr	1981		

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Cairo	41P/15	Sunisloe, G.	Au	Assess	STr	1962		
Carr	42A/09 42A/10	Asarco Expl. Co. of Canada Ltd.	Au	Assess	DD (1) 662' OVD (3) 341'	1984 1984	2.7217	
Carr	42A/10	Canamax Resources Inc "Carr 3"	c. Au	Assess	GL	1985	2.7924	
Carr	428/09	Canamax Resources Ind "Carr 4"	c. Au	Assess	GL	1985	2.7925	
Carr	428/09	Canamax Resources Inc "Carr 7"	c. Au	Assess	GL GL	1984 1985	2.7923 2.7921	
Carr	<b>42A/09</b> <b>42A/10</b>	Canamax Resources Inc "Carr 8"	c. Au	Assess	DD (1) <b>419'</b> GL	1984 1985	2.7886	
Carr Wilkie	42A/09 42A/10	Canamax Resources Inc "Pipestone Project"	c. Au	Assess	GL	1985	2.7928	
Carr	428/09	Maude Lake Gold Mines Ltd."Carr Claim Group		Assess	Mag VLF-EM GL Rad GL Mag Rad VLF-EM	1984 1985	2.7091 2.7786	
Carr Wilkie	42A/09	Maude Lake Gold Mine: Ltd. "Wilkie-Carr Group"	s Au	Assess	GL Rad VLP-EM Mag	1984	2.7643	
Carr	42A/10	Shogrin Minerals Inc. "Grid N-6,7,8,9"	. Au	OMEP	VLF-EM Mag	1983	63.4226	
Case	328/04	Morgan Minerals Inc.	SEE	UNDER	ABBOTSFORD TOWNSH	IP		
Casey	31M/12	Seal River Expl. "Casey Mountain Prop.	. • Au	Assess D	Mag VLP-EM DD (3) 1,631' CS	1984 1985 1985	2.7939	
Catharine Skead	314/13	Cominco Ltd. "Cathroy Perron Prop.	.• Au	Assess	OVD (29) 2,093'	1985	2.8239	
Catharine	31M/13	Cook, B.G.	Au	Assess	SA	1985	2.7945	
Catharine	31M/13	Moncrieff Uranium Mines Ltd.	Au	D	SA	1985		
Catharine	31M/13	Perron, A.H. "Benson West Grid"	Au	Assess	Mag GL	1984	2.7265	
Catharine	31M/13 32D/04	Perron, A.H. "Catharine Six Group"	SEE	UNDER	BOSTON TOWNSHIP			
Catharine	31M/13	Perron, A.H. "Catharine Ten Group"	Au	Assess	GL	1985	2.8078	
Catharine Skead	31M/13	Perron, A.H. "Catharine 51"	Au	Assess	GL	1984	2.7584	
Catharine	314/13	Perron, A.H. "Indian Six Group"	Au	Assess	STr	1985		
Catharine	31M/13	Perron, A.H. "Misema Eight Group"	Au	Assess	GL STr	1984 1985	2.7379	
Catharine McElroy	31M/13 32D/04	Shenandoah Res. Ltd.	Au	Assess	STr	1985		
Catharine	31M/13	Teck Expl. Ltd. "Block 11"	Au	Assess	VLP-EM	1985	2.7754	
Catharine	31M/13	Teck Expl. Ltd. "Block 111"	Au	Assess	VLP-RM	1985	2.7753	
Chamberlain	31M/13	Kapuskasing Res. Inc	. Au	Assess	DD (1) 400'	1985		
Churchill	41P/11	Cashaback, A.	Au	Assess	r Tr	1985		
Churchill Celvin	41P/11	Gail Resources Inc.	Au	Assess	AEM AMag	1985	2.7757	
Churchill	41P/11	Kidd Creek Mines Ltd	. Au	Assess	DD (1) 400'	1985		
Churchill Celvin	41P/11	Marshall Minerals Corp.	Au	Assess	AMag AEM	1985	2.7758	
Churchill	41P/11	Onitap Resources Inc "Jonson Lake Property		Assess	GL Gc	1984	2.7507	
Churchill	41P/11	Patino Mines Ltd. "Shiningtree l Property"	SPE	UNDER	ASOUITH TOWNSHIP			
		ropercy						

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Cleaver	42A/02	Melrose Resources Ltd. "Cleaver II Project"	Au	Assess	VLP-EM Mag	1984	2.7388	
Clifford	320/05	Beswick, A.E.	Au	Assess	GL Amag Aem	1984 1985	2.7655 2.7982	
Clifford	320/05	Croxall, J.; Allsopp, A.	Au	Assess	Mag SA STr	1984 1984 1984	2.7421 2.7435	
Clifford	32D/05	Herrick, V.	Au	Assess	STr rTr	1962		
Clifford	32D/05	Lac Minerals Ltd. "Grid Cl4"	Au	Assess	Mag	1985	2.8320	
Clifford	32D/05	Link, T.A.; Merrick, A.	Au	Assess	DD (1) 480'	1984		
Clifford	32D/05	St. Joe Canada Inc.	Au	Assess	OVD (10) 137'	1985	2,7989	
Connaught	41P/11	Patino Mines Ltd.	Au	Assess	cs	1984		
Cook	42A/08	Bennett, R.A.	Au	Assess	Mag Mag	1985 1985	2.8261 2.8609	
Cook	42A/08	Noranda Exploration Co. Ltd."Playfair Group"	SEE	UNDER	BENGIT TOWNSHIP			
Cook	42A/08	St. Joe Canada Inc.	SEE	UNDER	BARNET TOWNSHIP			
Coulson	42A/09	Campsall, L.	Au	Assess	STr	1985		
Coulson	428/09	Canamax Res. Inc.	Au	Assess	DD (4) 1,198'	1984		
Coulson Knox	42A/09	Comstate Res. Ltd. "Shallow River Claims"	Au	Assess	GI	1985	2.8115	
Coulson	42A/09	Dalhousie Oil Corp.	SEE	UNDER	BEATTY TOWNSHIP			
oulson	42A/09	Kennedy, W.A.	Au	Assess	rTr	1984		
Coulson Milkie	42A/09	Kidd Creek Mines Ltd. "Wilkie 26"	Au	Assess	GL	1985	2.8555	
Coulson	42A/09	Maude Lake Gold Mines Ltd. "Coulson Group"	Au	Assess	VLP-EM Mag Rad	1984	2.8099	
Currie	42A/07	Asarco Expl. Co. of Canada Ltd. "Cook Project"	Au	Assess	Mag	1985	2.7676	
Currie	42A/08	Asarco Expl. Co. of Canada Ltd. "Vimy Ridge Project"	SEE	UNDER	BOWMAN TOWNSHIP			
Currie	42A/07	Dore Exploration Inc.	Au	Assess	rTr VLP-EM Mag	1984 1984	2.7199	
Currie	42A/07 42A/08	Kidd Creek Mines Ltd.	SEE	UNDER	BOWMAN TOWNSHIP			
Currie	42A/07	Shogrin Minerals Inc. "Grid N-10"	Au	OMEP	VLP-EM Mag	1983	63.4226	
ack	31M/13	Mowat, A.	Au	Assess	GL	1984	2.7416	
Ъу	42A/01 42A/02	Billiton Canada Ltd.	SEE	UNDER	BURT TOWNSHIP			
by	42A/11	Perron, A.H. "Dead Man Mine"	Au	Assess	GL	1985	2.8383	
Ъу	42A/01	Perron, A.H. "Eby Four Group"	Au	Assess	GL	1985	2.8263	
Ъу	42A/01	Perron, A.H. "Eby 66 Group"	Au	Assess	GL	1985	2.8458	
by htto	42A/01	Reed, J.D.	Au	Assess	DD (10) 1,056' SA STr	1984 1984	2.7576	
ъу	42A/01	Rivard, F.	Au	Assess	STr rTr	1984		
dwards lortimer	42A/15	Noranda Exploration Co. Ltd."Edwards 1-83"	Au	Assess	HLEM Mag	1984	2,7183	
Sgan	42A/07	Shogrin Minerals Inc. "Grids N-14,16,43, 44,47,48"	Au	OMEP	Mag VLF-EM GL	1983	63.4226	
lliott	320/05	Hobbs, L.G.	Au	Assess	Mag	1984	2.7510	

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Elliott Thackeray	320/05	Perrex Resources Inc. "Pothole Group"	Au	Assess	GL	1985	2.8300	
Elliott Harker	320/05	Porron, <b>A.H.</b> "Elliott-Harker Group 1"	Au	Assess	STr	1985		
Blliott Harker	320/05	Perron, A.H. "Elliott North Group"	Au	Assess	GL Mag VLP-EM	1985 1985	2.7788 2.7822	
Elliott	320/05	Perron, A.H. "Little Elliott"	Au	Assess	VLP-EM Mag	1985	2.8055	
English	42A/02	Marjel Resources Inc.	Au	Assess	rTr	1985		
Flavelle	41P/16 42A/01	Cunningham, L.J. "Beaverdam Group"	Au	Assess	GL	1985	2.7877	
Prechette	41P/03	Jedburgh Res. Ltd.	Au	Assess	Mag VLP-RM DD (25) 3,564'	1984 1985	2.7119	
Frecheville	320/12	Asarco Exploration Co. of Canada Ltd.	Au	Assess	HLEM Nag	1985	2.7674	
Frecheville	32D/12	St. Joe Canada Inc. "Precheville North Group"	Au	Assess	Mag VLP-EM GL	1985	2.7992	
Precheville	32D/12	St. Joe Canada Inc. "Precheville South Property"	Au	Assess	Mag	1985	2.8226	
Galna, Kerrs Knox, Moody	42A/09 42A/16	Utah Mines Ltd. "Jim's Lake Property"	Au	Assess	DD (3) 2,231' VLP-EM Mag DD (8) 5,651'	1984 1985 1985	2.7850	
Garibaldi	41P/06	Harlin Resources Ltd. "Opikinimika Lake Project"	SEE	UNDER	BEULAH TOWNSHIP			
Garrison	32D/05	Cream Silver Mines Ltd.	Au	Assess	AMag AEM-VLF	1985	2.8307	
Garrison	32D/05 32D/12	Palconbridge Nickel Mines Ltd.°Canyon Claims°	Au	Assess	GL GC SA	1982	2.7329	
Garrison Harker	32D/05	Grandad Resources Ltd. "Ghost River Property"		Assess	GL GC VLF-EM Mag	1984 1984	2.7607 2.7608	
Garrison Thackeray	32D/05	Kerr Addison Mines Ltd."Kerr~Garrison Property"	Au	Assess	GL Mag VLP-EM DD (1) 505'	1985 1985	2.7717	
Garrison	32D/05 42A/08	Noranda Exploration Co. Ltd."Barnet 1-79"	SEE	UNDER	BARNET TOWNSHIP			
Garrison	32D/05	Union Mining Corp.	Au	Assess	Mag VLP-EM	1984 1985	2.7272 2.8474	
Gauthier	32D/04	Beaverhouse Lake Gold Mines Ltd.	Au	Assess	STr rTr DD (1) 100'	1960 1965		
Gauthier	32D/04	Bodick, J.	Au	Assess	rTr STr rTr	1984 1985		
Gauthier	32D/04	Daigle Cooper Mines Ltd.	Au	D	GL	1950		
Gauthier	32D/04	Hoffman Exploration & Minerals Ltd. "Gauthier 'East' Project"	Au	Assess	OVD (25) 1,140'	1984	2.7591	
Gauthier	32D/04	Hoffman Exploration & Minerals Ltd. "Gauthier 'F' Proj."	Au	Assess	OVD (9) 840'	1984		
authier	32D/04	Jackson, M.	Au	Assess	Mag	1983	2.5451	
Gauthier	32D/04	Lac Minerals Ltd. "Gauthier Project"	Au	Assess	OVD (61) 2,007'	1985	2.8570	
Gauthier	32D/04 32D/05	Lac Minerals Ltd. "Grid A47"	SEE	UNDER	ARNOLD TOWNSHIP			
Gauthier	32D/05	Leahy, M.	Au	Assess	DD (1) 181'	1985		
Gauthier	32D/04	MacGregor, R.A.	Au	Assess	Mag Mag VLP-EM GL	1984 1984	2.7352 2.7143	
	32D/04	Perron, A.H.		Assess		1984	2.6921	

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authier	32D/04	Southwind Resources Exploration Ltd.	Au	Assess	IP	1985	2.8145	
authier	32D/04	Taylor, T.C.	Au	Assess	DD (2) 251'	1966		
renfell	42A/01	Glen Auden Res. Ltd."Grenfell Prop."	SEE	UNDER	BOMPAS TOWNSHIP			
renfell	42A/01	Gorzalczynski, J.	Au	Assess	VLP-EM Mag SA	1985	2.7819	
renfell	42A/01	Perron, A.H. "One Man Mine Claim"	Au	Assess	STr Mag VLF-EM GL	1984 1985 1985	2.8237 2.8374	
renfell	42A/01	Perron, A.H. "Perron-Grenfell Grid"	Au	Assess	GL	1984	2.6989	
renfell	42A/01	Perron, A.H. "Stitt Claims"	Au	Assess	GL VLF-EM Mag	1984 1985	2.7428 2.8166	
renfell	<b>42A/</b> 01	Stitt, J.H.	Au	D	SA	1915		
uibord	42A/08	Armco Minerals Expl. Ltd."Main Prop. Group"	Au	Assess	DD (1) 695'	1985		
uibord	42A/08	Asarco Exploration Co. of Canada Ltd. !Holtyre East Prop."	, Au	Assess	DD (1) 785' OVD (5) 619'	1985 1985	2.8097	
Guibord Lichaud	428/08	Falconbridge Ltd. "Garrison Creek Proj."	Au	Assess	IP Mag IP Gc	1985 1985	2.8293 2.8128	
Suibord	42A/08 42A/09	Jascan Resources Ltd.	Au	Assess	DD (2) 930'	1985		
uibord	42A/08	Kerr Addison Mines Ltd.	Au	Assess	OVD (71) 6,934'	1985	2.8203	
uibord	42A/09 42A/08	Labrador Mining & Expl. Ltd."Munro Project"	Au	Assess	HLEM	1985	2.8148	
uibord	42A/09	Lacana Mining Corp.	Au	Assess	HLEM Mag	1985	2.8176	
uibord	42A/08	Parsons, G.E.	Au	Assess	SA Str	1984 1984	2.7582	
aibord	42A/08 42A/09	Perron, A.H. "Greer Group"	Au	Assess	GL	1985	2.8079	
uibord	42A/08	St. Joe Canada Inc.	SEE	UNDER	BARNET TOWNSHIP			
alliday utt, Montrose	<b>41</b> P/14	Kidd Creek Mines Ltd.	Au	Assess	AEM AMag Mag VLP-EM	1984 1984	2.7570 2.8540	
alliday, idlothian, Sothman	41P/14 41P/15	Sylvanite Gold Mines Ltd.	Au	D	GL	1944		
arker	32D/05	Barrick Res. Corp. "Lenora Property"	Au	Assess	DD (1) 839'	1985		
arker	32D/12	Camflo Mines Ltd. "Lenora Property"	Au	Assess	DD (4) 2,503'	1984		
larker Iolloway	32D/05	Golden Harker Expl. Ltd. "Discovery- Lenora Joint Venture" 'East Group'	Au	Assess	Mag STr	1984	2.7361	
larker	320/05	Golden Harker Expl. Ltd."Discovery- Lenora Joint Venture" 'North Group'	Au	Assess	Mag	1984	2.7475	
arker	32D/05	Grandad Resources Ltd. "Ghost River Property"		UNDER	GARRISON TOWNSHIP			
arker	32D/05	Harley, N. "Harley 2 Claims"	Au	Assess	Mag Rad	1985	2.8535	
arker	32D/05	Hurd, D.F.	Au	Assess	STr	1984		
arker	32D/05 32D/12	Jonpol Exploration Co. Ltd.	Au	Assess	GL VLF-EM Mag	1984 1985	2.7307 2.7973	
larker	32D/05 32D/15	Kerr Addison Mines Ltd."Neal Property"	Au	Assess	GL VLF-RM OVD (35) 2,495° DD (2) 941° SA	1985 1985 1985	2.7876 2.7876	
arker	320/12	Kerr Addison Mines Ltd."Sims Property"	Au	Assess	VLP-EM Mag GL DD (7) 3,312' SA	1984 1985	2.7232	

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Harker	320/05	Newmont Expl. of of Canada "Harker Lake Claims"	Au	A85688	Мад	1985	2.8210	
larker	32D/05	Perrex Resources Inc. "Airborne Group"	Au	Assess	VLP-EM Mag	1985	2.7932	
larker	32D/05	Perrex Resources Inc. "Duncan Claim Group"	Au	Assess	GL	1985	2.7865	
larker	32D/05	Perrex Resources Inc. "Harker Lake Grid"	Au	Assess	Mag OVD (32) 1,160'	1984 1984	2.7008 2.7952	
arker	32D/05	Perron, A.H. "Elliott North Group"	SEE	UNDER	ELLIOTT TOWNSHIP			
larker	32D/05	Perron, A.H. "Elliott-Harker Group 1"	SEE	UNDER	BLLIOTT TOWNSHIP			
larker	32D/05	Perron, A.H. "Iris 2 North"	Au	Assess	GL	1985	2.8563	
earst	32D/04	Falconbridge Copper Corp."Estrangement Lake Ext."	Au BM	A\$\$635	VLF-EM Mag Grad IP	1984 1984	2.7551 2.7824	
earst	32D/04	Palconbridge Copper Corp."Larder Lake Project"	Au BM	Assess	DD (7) 3,954°	1984		
earst cElroy	32D/04	Hurd, D.	Au	Assess	rTr STr	1966		
earst	32D/04	Knutson Mining Corp.	Au	Assess	DD (3) 320'	1961		
earst	32D/04	Lac Minerals Ltd.	Au	Assess	DD (1) 597'	1983		
Barst	32D/04	MacGregor, R.A. "Southwest Arm"	Au	Assess	VLP-EM Mag	1985	2.7999	
parst	32D/04	Rivard, F.	Au	Assess	DD (2) 168'	1985		
incks	41P/15 42A/02	Canamax Resources Inc "Montrose l"	. SEE	UNDER	ARGYLE TOWNSHIP			
incks	42A/02	Johns-Manville Canada Inc. "McGill Group"	SEE	UNDER	ARGYLE TOWNSHIP			
incks	42A/02	Kiernicki, P.	Au	Assess	VLP-EM	1985	2.7652	
incks	42A/02	Marjel Resources Inc.	Au	Assess	GL	1985	2.8039	
incks	41P/15 42A/02	Petromet Res. Ltd. "Ashley Property"	SEE	UNDER	ARGYLE TOWNSHIP			
islop	42A/08 42A/09	Canamax Resources Inc "Hislop l"	. Au	Assess	GL	1985	2.7927	
islop	42A/08	Neal, H.E.	Au	Assess	GL	1984	2.7443	
islop cCann, Playfai	42A/08 r	Playfair Resourcs Inc	. Au	Assess	AEM-VLP AMag	1985	2.8348	
islop	42A/08	Tittley, H.Z.	Au	Assess	Mag	1985	2.8056	
oblitzell oseworthy	328/05 328/12	Ameritex Res. Ltd.	Au	Assess	AMag ABM	1984	2.7792	
oblitzell oseworthy	32E/05 32E/12	Golden Shield Res.	Au	Assess	AMag AEM	1984	2.7378	
odgetts	41P/03 41P/06	Pield Resources Ltd.	SEE	UNDER	BEULAH TOWNSHIP			
odgetts	41P/03	Goldmac Exp. Ltd.	Au	Assess	GL GC	1984	2.7373	
odgetts	41P/03 41P/06	Ranex Minerals Inc.	Au	Assess	SA OVD (16) 222'	1984 1985	2.8415	
olloway	32D/05 32D/12	Argentex Res. Expl. Corp. "Inco Option"	Au	Assess	DD (11) 4,337' SA VLP-EM Mag GL OVD (25) 2,041'	1984 1985 1984	2.7793 2.7793	
olloway	32D/05 32D/12	Barrick Res. Corp.	Au	Assess	DD (1) 657'	1984		
olloway arriott	32D/05 32D/12	Boulder Mountain Res.	Au	Assess	ABM-VLP AMag	1985	2,8216	
olloway	32D/05	Canadian Nickel Co. Ltd."Discovery-Lenora Joint Venture"	Au	Assess	STr DD (4) 1,762'	1984		

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Holloway	32D/05 32D/12	Canadian Nickel Co. Ltd. "East Group"	Au	Assess	DD (10) 4,337'	1984		
lolloway	32D/12	Canamax Resources Inc "Holloway-2"	. Au	Assess	DD (6) 4,441'	1985		
followay Fannahill	32D/05	Condaka Metals Corp. "Magusi River Prop."	Au	Assess	AMag AEM	1985	2.8302	
Holloway	32D/05	Golden Harker Expl. Ltd."Discovery-Lenora Joint Venture" 'East Group'	SEE	UNDER	HARKER TOWNSHIP			
Holloway Tannahill	32D/05	Newmont Expl. of Canada Ltd. "Holloway Project"	Au	Assess	Mag	1985	2.8312	
Holmes	42A/01 42A/02	Billiton Canada Ltd.	SEE	UNDER	BURT TOWNSHIP			
lolmes	42A/02	Dea, A. & Dea, I.J.	Au	Assess	GC GL STr rTr	1984 1985	2.7363	
Hutt	41P/14	Kidd Creek Mines Ltd.	SEE	UNDER	HALLIDAY TOWNSHIP			
Ingram	31M/13	Agnico-Eagle Mines Ltd.	Au	Assess	Mag	1985	2.7736	
Ingram	31M/13	Marshall, F.J.	Au	Asess	STr	1960		
Katrine, McVittie	32D/04	Kerr Addison Mines Ltd. "Katrine- McVittie Project"	Au	Assess	GL Mag VLP-EM	1985	2.8077	
Katrine	32D/04 32D/05	Kiazyk. B.	Au	Assess	SA SA DD (3) 317' rTr STr rTr DD (4) 435'	1982 1984 1984 1985 1985	2.7282 2.7590	
Katrine	32D/04 32D/05	Lac Minerals Ltd. "Grid A47"	SEE	UNDER	ARNOLD TOWNSHIP			
Katrine Ossian	32D/04	Rock Ore Exploration & Development Ltd.	Au	Assess	GL GC SA VLP-EM GC SA	1984 1984	2.7330 2.7629	
Katrine	32D/04	Swansea Gold Mines Inc.	Au	Assess	DD (2) 817'	1985		
Kelvin	41P/11	Gail Resources Inc.	SEE	UNDER	CHURCHILL TOWNSHI	P		
Kelvin	41P/11	Marshall Minerals Corp.	SEE	UNDER	CHURCHILL TOWNSHI	P		
Kenning	32E/04	Morgan Minerals Inc.	SEE	UNDER	ABBOTSFORD TOWNSH	IP		
Kerrs	42A/09 42A/16	Noranda Exploration Co. Ltd."Kerrs 1-77"	Au	Assess	OVD (9) 1,423'	1985	2.7666	
Kerrs	42A/09 42A/16	Utah Mines Ltd. "Jim's Lake Property"	SEE	UNDER	GALNA TOWNSHIP			
Knight	41P/11	Decker, A.	Au	Assess	STr	1984		
Knight, MacMurch Natal, Tyrrell	y 41P/11	Sutherland, W.D. "Arthur Lake Mines Ltd."	Au	A88088	STr	1965		
Knox	42A/09	Comstate Res. Ltd. "Shallow River Claims"	SEE	UNDER	COULSON TOWNSHIP			
Knox	42A/09 42A/16	Utah Mines Ltd. "Jim's Lake Property"	SEE	UNDER	GALNA TOWNSHIP			
lebel Morrisette	32D/04	Chorzepa, E.	Au	D D	GL TTT GL	1984 1985		
Lebel	32D/04	Conisil Mines Ltd. "Bouzan Gold Prospect	Au	Assess	RS	1984	2.7556	
Lebel	32D/04	Kiernicki, P. "Gull Lake Property"	Au	Assess	Mag VLF-EM	1985	2.8309	
Lebel	32D/04	Labrador Mining & Exploration Co. Ltd.	Au	OMEP	DD (9) 5,234'	1982		
Lebel	32D/04	Lampe Resources Inc.	Au	A55655	STT DD (2) 303' CS Rad GL SA Rad	1984 1984 1984 1985 1985	2.7581 2.7581 2.7890	

Location	N TS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Nont	Toronto PHe Mumber	Local File Numb
Lebel	320/04	Leahy, M. "Heart Lake Property"	Au	A85055	Mag VLP-EM	1984 1985	2.7580 2.8167	
Lebel	32D/04	Nova Beaucage Mines Ltd.	Au	Assess	VLP-EM Mag	1984	2.7534	
Lebel	32D/04	Peterson, E.	Au	Assess	rTr	1964		
Lee	428/01	Glen Auden Res. Ltd. "Grenfell Property"	SEE	UNDER	BOMPAS TOWNSHIP			
MacMurchy	41P/11	Sutherland, W.D. "Arthur Lake Mines Lt	SEE d."	UNDER	KNIGHT TOWNSHIP			
Maisonville	428/01	Cedar Ridge Expl. Ltd	. SEE	UNDER	BERNHARDT TOWNSHI	P		
Maisonville	42A/01	Glen Auden Res. Ltd. "Grenfell Township.	SEE	UNDER	BOMPAS TOWNSHIP			
Maisonville	42A/01	Golden Summit Mines Ltd.	λu	D	GL Res	1944		
Maisonville	42A/02	Hahn, J.	Au	Assess	rTr	1985		
Maisonville	42A/01	Kruzynski,A.	Au	Assess	DD (1) 102'	1984		
Maisonville	42A/01	Leahy, M. & Oueenston Gold Mines Ltd. "Weg Project"	Au	Assess	Mag VLP-EM	1985	2.7996	
Maisonville	42A/01	Noranda Exploration Co. Ltd."Maisonville 1-82"	Au	<b>A55655</b>	GL VLF-EM Mag	1984 1985	2.7780 2.8012	
Maisonville	42A/08 42A/01	Noranda Expl. Co. Ltd "Wolf Lake Group"	. SEE	UNDER	BENOIT TOWNSHIP			
Maisonville	42A/01	Pain, S.A.	Au	Assess	STr	1958		
Maisonville	42A/01	Premier Expl. Inc. "Blue Mountain Prop."	SEE	UNDER	BERNHARDT TOWNSHI	P		
Marathon	428/16	Noranda Expl. Co. Ltd "Bowyer 1-82 £ Marathon 1-82"	. Au	<b>A55688</b>	DD (2) 1,796'	1984		
Narriott	32D/05 32D/12	Boulder Mountain Resources Ltd.	SEE	UNDER	HOLLOWAY TOWNSHIP			
Marriott	32D/05 32D/12	Neal, H.E. "Marriott Claims"	Au	Assess	GL	1984	2.7651	
Marriott	32D/05	St. Joe Canada Inc.	Au	Assess	Mag	1985	2,8109	
Marshay	41P/03	Ranex Minerals Inc.	Au	Assess	STr SA	1985 1985		
Marter	31M/13	Aubin, A.	Au	Assess	STr	1965		
NcCann	42A/08	Hyde, D.	Au	Assess	STr rTr	1985		
McCann	42A/08	Playfair Res. Inc.	SEE	UNDER	HISLOP TOWNSHIP			
McCool	428/09	Fournier, E.	Au	Assess	DD (1) 175' STr	1984		
HeCool	428/09	Kapuskasing Res. Ltd.	Au	Assess	VLF-EM Mag GL Rad	1984	2.7548	
McCool	42A/08 42A/09	Labrador Mining & Bxpl. Ltd. "Munro Project"	SEE	UNDER	GUIBORD TOWNSHIP			
HcCool	42A/09	Placer Development Ltd."Belore Option"	Au	Assess	DD (5) 2,422'	1984		
McElroy	31M/13 32D/04	Bishop, J.	SEE	UNDER	BOSTON TOWNSHIP			
McElroy	320/04	Boylen, M.J.	Au	Assess	STr	1967		
NcElroy	32D/04	Hill, R.	Au	<b>Assess</b>	STr	1984		
McElroy	32D/04	Hurd, D.	SEE	UNDER	HEARST TOWNSHIP			
HcElroy	32D/04	Kapuskasing Res. Ltd.	Au	Assess	GL Mag VLP-EM Rad	1984	2.7549	
McElroy	320/04	Lowe, D.	Au	λ58485	DD (2) 338' Str rtr	1962 1963		
McElroy	320/04	MacGregor, R.A. "McBlroy West Group"	Au	<b>A55055</b>	STr STr	1981 1985		

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
McElroy	32D/04	MacGregor, R.A. "Moly Hill Property"	Au Mo	Assess	DD (1) 133' VLP-BM SA SA	1984 1984 1984 1984	2.7484 2.7920 2.7978	
McElroy	32D/04	McElroy Sydicate "Molybdenum Prospect"	Au	Assess	STr	1966		
McElroy	31M/13 32D/04	Perron, A.H. "Catharine Six Group"	SEE	UNDER	BOSTON TOWNSHIP			
McElroy	31M/13 32D/04	Shenandoah Res. Ltd.	SEE	UNDER	CATHARINE TOWNSHI	P		
McElroy	32D/04	Yost, C.A. & R.	Au	Assess	STr rTr	1985		
McGarry	32D/04	Boudreault. B.; Spadetto, G.	λυ	Assess	STr rTr Mag STr	1984 1984 1985	2.7321	
McGarry McVittie	32D/04	Edomar Resources Inc.	Au	Assess	DD (1) 401' GL DD (6) 2,019' GL	1984 1984 1985 1985	2.7337 2.8306	
McGarry	32D/04	Kerr Addison Mines Ltd. "579322"	Au	Assess	DD (1) 100'	1985		
McGarry	32D/04	Kerr Addison Mines Ltd. "Leahy-McGarry Project 0-44"	Au	Assess	DD (1) 1,533'	1985		
McGarry	32D/04	Leahy, M. "Border Group"	Au	Assess	GL	1984	2.7644	
McGarry	32D/04	Leahy, M. "Boudreault Claims"	Au	Assess	Mag	1985	2.8274	
McGarry	32D/04	Leahy, M. "Claim 802567"	Au	Assess	Mag	1985	2.8547	
McGarry	32D/04	Leahy, M. "McGarry Property West	Au t	Assess	DD (3) 479'	1985		
McGarry	32D/04	MacGregor, R.A. "MacGregor South Group	Au p"	Assess	Mag VLP-EM	1985	2.8083	
McGarry	32D/04	McGarry Resources Inc.	. Au	Assess	DD (5) 2,728'	1985		
McGarry	32D/04	Tresdor Larder Mines Ltd.	Au	D	GL SA	1949		
McNeil	42A/02	Argyle Ventures Inc. "McNeil Property"	Au	Assess	SA STr r <b>t</b> r Gl sa	1984 1984	2.8048	
McNeil	42A/02	Manville Canada Inc. "Bobjo Group"	Au	Assess	STr rTr DD (3) 370'	1984 1984		
McVittie	32D/04	Dobrijevich, I.	Au	Assess	STr rTr	1966		
McVittie	32D/04	Edomar Resources Inc.	SEE	UNDER	MCGARRY TOWNSHIP			
McVittie	32D/04	Joy, W.C.	Au	Assess	STr	1961		
McVittie	32D/04	Kerr Addison Mines Ltd. "Katrine- McVittie Project"	SEE	UNDER	KATRINE TOWNSHIP			
McVittie	32D/04	Lacasse, L.	Au	Assess	DD (1) 112'	1985		
McVittie	32D/04	Lac Minerals Ltd.	Au	Assess	AMag AEM ARad	1984	2.7215	
McVittie	32D/04 32D/05	Lac Minerals Ltd. "Grid A47"	SEE	UNDER	ARNOLD TOWNSHIP			
McVittie	32D/04	Leahy, M. "Pearl Beach Property	Au	Assess	VLP-EM	1985	2.8142	
McVittie	32D/04	Lenora Expl. Ltd.	Au	омер	SA DD (10) 1,234'	1982		
McVittie	32D/04	MacGregor, R.A. "Pork Lake Group" & "Diamond Lake Group"	Au	Assess	DD (1) 104' Sa Sa Mag VLF-Em	1984 1984 1985 1984	2.7917 2.7979 2.7998	
McVittie	32D/04	MacGregor, R.A. "Group 2 East"	Au	Assess	DD (2) 3,314' SA	1984 1985	2,7980	
	32D/04	Smith, L.	Au	Assess	STr rTr	1960		
McVittie	320/04	5						

Basha         220/98 (2009)         Palaobar (dge Copper Copp. March 2009) (Copp. March 2009)         SEE         UNDER         SELET TOMMENTP           Weiba         420/08         Nurd, D.F.         Au         Assess         TT         1984 1980           Weiba         420/08         Nitrijon, F.J. March 20, C.S. Ld.         Au         D         ST         1984           Weiba         420/08         St. Joe Canda Inc.         SEE         UNDER         RANKET TOMMENTP           Weiba         420/08         St. Joe Canda Inc.         SEE         UNDER         RANKET TOMMENTP           Weiba         420/08         St. Joe Canda Inc.         SEE         UNDER         RANKET TOMMENTP           Vichand         420/08         St. Joe Canda Inc.         SEE         UNDER         GUIDER TOMENTP           Vichand         420/08         Falconbridge Ed. "Telconbridge Ed. "Telconbridge Ed. Telconbridge Ed.         Nu         Assess         DO (13 1, 540)         1984         2.7550           Vichand         420/08         Rales Ed.         Nu         Assess         DV (24 1 2, 412)         1984         2.7550           Vichand         420/08         Nature Ed.         Nu         Assess         DU (10 AD TOMENTP           Vichand         420	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
No.         No. <td><b>le</b>lba</td> <td></td> <td>Corp. "Rosario</td> <td>SEE</td> <td>UNDER</td> <td>BISLEY TOWNSHIP</td> <td></td> <td></td> <td></td>	<b>le</b> lba		Corp. "Rosario	SEE	UNDER	BISLEY TOWNSHIP			
Nurde, D.         Nurde, D. <t< td=""><td>lelba</td><td>42A/08</td><td>Hurd, D.F.</td><td>Au</td><td>Assess</td><td>rTr</td><td>1985</td><td></td><td></td></t<>	lelba	42A/08	Hurd, D.F.	Au	Assess	rTr	1985		
42/09         "Moif Lake Group"           belba         42/09         St. Jos Canada Inc. SEE         UNDER         AASHET TOMESHIP           tichand         42/09         Asscor Esploration Co. Au "Perry Lake Claim Gep"         Assess         DD (1) 492"         1984           tichand         42/09         Falconbridge Lid. Guirison Greek Froj.*         SEE         UNDER         GUIDORD TOMESHIP           tichand         42/09         Falconbridge Lid. Guirison Greek Froj.*         SEE         UNDER         GUIDORD TOMESHIP           tichand         42/09         Falconbridge Mickel         Au         Assess         TP (2) 1983         2.7759           tichand         42/08         Palconbridge Mickel         Au         Assess         GVD (24) 2,412"         1984         2.7550           tichand         42/08         Gold Fielde Canadian         Au         Assess         GUIDORD TOMESHIP           tichand         42/08         Lastoor Hining & SEE         UNDER         GUIDORD TOMESHIP         2.7593           tichand         120/05         Co. Lid.*Nament Mines Lid.         Au         Assess         GUIDORD TOMESHIP           tichand         120/05         Balendor Kinno         SEE         UNDER         BALENT TOMESHIP           tichand<	lelba	42A/08		Au	D	STr	1960		
Nichaud         42/09         Ascence Replocation Co. Au Mac Camaba Mat Tenery Lake Claim Gep         Assesse         DD (1) 492'         1984           Nichaud         42A/08         Relocable Gep LAI Garrison Creek Proj.*         SEE         UNDER         GUIBORD TOMMSHIP           Nichaud         42A/08         Relocable Gep LAI Garrison Creek Proj.*         Au         Assess         TP Nag To N	lelba			d. SEE	UNDER	BENOIT TOWNSHIP			
of Canada Ltd. "Terry Lake Claim Gorp"           of Canada Ltd. "Terry Lake Claim Gorp"         OUNDER         GUIDORD TOWNSHIP           vicar Land Canada Creek Proj.         SEE         UNDER         GUIDORD TOWNSHIP           vicar Land Canada         124/08         Piconbridge Ltd. "Thibail Claims"         Au         Assess         DD (3) 1,500'         1985         2.7759           vicar Land         42A/08         Piconbridge Ltd. Mine Land Canada Nu         Assess         OWD (24) 2,412'         1984         2.7550           vicar Land         42A/08         Calif Fields Canada Nu         Assess         OWD (24) 2,412'         1984         2.7550           vicar Land         42A/08         Labrador Nining L Canada Tunor Project         SEE         UNDER         GUIBORD TOWNSHIP         Jess         2.7553           vicar Land         12A/08         Nahandi Repl.co. Ltd.         Au         Assess         DD (3) 1,931'         1983         2.7553           vicar Land         Set         UNDER         BARMET TOWNSHIP         Vicar Land         2.7553           vicar Land         St. Joe Canada Inc.         SEE         UNDER         BARMET TOWNSHIP         Set         Vicar Land         Assess         DD (21) 1,931'         1985         2.4185           viciar La	<b>te</b> lba	42A/08	St. Joe Canada Inc.	SEE	UNDER	BARNET TOWNSHIP			
"Garcieon Creek Proj."         "Garcieon Creek Proj."           Vichaud         42A/09         "Filconbridge itA.         Au         Assess         DP Mag DD (3) 1,580*         1985         2.7750           Vichaud         42A/08         Gold Fielde Canadian         Au         Assess         IP GL         1985         2.7759           Vichaud         42A/08         Gold Fielde Canadian         Au         Assess         OVD (24) 2,412*         1984         2.7550           Vichaud         42A/08         Gold Fielde Canadian         Au         Assess         OVD (24) 2,412*         1984         2.7550           Vichaud         42A/08         Rahama Hines Ltd. Tootober 4 September Grid*         Au         Assess         GL         1983         2.7593           Vichaud         42A/08         Norande Exploration "Gotober 4 September Grid**         Au         Assess         DD (2) 1,934*         1985         2.7593           Vichaud         42A/08         St. Jos Ganada Ino.         SEE         UNDER         BAINET TOMICHIFI         Vichau           Vichaud         42A/09         St. Jos Ganada Ino.         SEE         UNDER         BAINET TOMICHIFI         Vichau           Vichaud         42A/09         Ray Resources et Ru         A	tichaud	42A/09	of Canada Ltd.		Assess	DD (1) 492'	1984		
Market         "Thibault Claims"         DD (3) 1,580"         1985         2.7769           tichaud         42A/08         Palconbridge Nickel         Au         Assess         IP GL         1985         2.7769           tichaud         42A/08         Gold Fields Canadian         Au         Assess         OVD (24) 2,412"         1984         2.7550           tichaud         42A/08         Labrador Nining t         SEE         UNDER         GUIBORD TOWNSHIP         - <td>lichaud</td> <td>42A/08</td> <td>Palconbridge Ltd. "Garrison Creek Proj</td> <td></td> <td>UNDER</td> <td>GUIBORD TOWNSHIP</td> <td></td> <td></td> <td></td>	lichaud	42A/08	Palconbridge Ltd. "Garrison Creek Proj		UNDER	GUIBORD TOWNSHIP			
Nines         Ltd.         Hines         Ltd.           Kichaud         42A/08         Gold Fleidd Canadian         Au         Assess         OVD (24) 2,412'         1984         2,7550           Kichaud         42A/08         Labrador Kining i         SEE         UNDER         GUIBORD TOWNSHIP         -           Kichaud         42A/08         Raining i         SEE         UNDER         GUIBORD TOWNSHIP         -           Kichaud         42A/08         Noranda Exploration         SEE         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/08         Noranda Exploration         SEE         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/08         Noranda Exploration         SEE         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/08         St. Joe Canada Inc.         SEE         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/08         St. Joe Canada Inc.         SEE         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/08         St. Varite Gold Aines         SEC         UNDER         BARNET TOWNSHIP         -           Kichaud         42A/09         Ryunite Gold Hines	lichaud	42A/09		Au	Assess			2.7750	
Mining Lid.Mining Lid.Mining Labyador Mining & TADA09Labyador Mining & Stadon Project*UNDERGUIBORD TOWNSHIPMichaud42A/09Nehanni Mines Lid. Totober & September Grid*AuAssessGL19832.7593Michaud32D/05Noranda Exploration Windjammer Option*SEEUNDERBARNET TOWNSHIPMichaud42A/08Noranda Exploration Windjammer Option*SEEUNDERBARNET TOWNSHIPMichaud42A/08Noranda Exploration Windjammer Option*SEEUNDERBARNET TOWNSHIPMichaud42A/08Noranda Exploration Windjammer Option*SEEUNDERBARNET TOWNSHIPMichaud42A/08St.joe Canada Inc.SEEUNDERBARNET TOWNSHIPMichaud42A/08St.joe Canada Inc.SEEUNDERBARNET TOWNSHIPMichaud41P/09Sliver-Cobalt Property*AssessDD (21) 1,031*1985Midlothian41P/15LidSylvanite Gold MinesSEEUNDERHALLIDAY TOWNSHIPMilligan Willigan42A/09Ryan, W.J.AuAssessGc19852.8114Milligan, Warden Rayner Lake42A/09Ryan, W.J.AuAssessDD (15) 466*1985Milligan, Warden Rayner Lake32D/12Noranda Expl. Co. Ltd. AuAssessDD (15) 466*19842.7601Milligan, Warden Rayner Lake32D/12Noranda Expl. Co. Ltd. AuAssessVLF-EN Mag19842.7590M	lichaud	42A/08		Au	Assess	IP GL	1985	2.7769	
422/09       Expl. Ltd. "Numor Project"         41chaud       42A/08       Nathann Nines Ltd. Ortober 4 September Grid"       Au       Assess       GL       1983       2.7593         41chaud       32D/08       Noranda Exploration Grid"       SEE       UNDER       BARNET TOMMSHIP         41chaud       32D/08       Co. Ltd. Narmet 1-79"       SEE       UNDER       BARNET TOMMSHIP         41chaud       42A/08       Noranda Expl. Co. Ltd. Au       Assess       DD (2) 1,934"       1985         41chaud       42A/08       St. Jos Canada Inc.       SEE       UNDER       BARNET TOMMSHIP         41chaud       42A/08       St. Jos Canada Inc.       SEE       UNDER       BARNET TOMMSHIP         41chaud       42A/08       St. Jos Canada Inc.       SEE       UNDER       BARNET TOMMSHIP         41chaud       42A/08       St. Jos Canada Inc.       SEE       UNDER       BARNET TOMMSHIP         41chaud       12P/14       Stylunite Gold Hines       SEE       UNDER       HALLIDAY TOMMSHIP         411ligan       42A/09       Poter, M.       Au       Assess       Gc       1985       2.4314         411ligan       42A/09       Poter, M.       Au       Assess       Gc       1984	lichaud	42A/08		Au	Assess	OVD (24) 2,412'	1984	2.7550	
NormaliaNormale Exploration Grid"SEEUNDERBARNET TOWNSHIP41chaud12D/05 42A/08Noranda Exploration Co. Ltd. "Marnal Exploration"SEEUNDERBARNET TOWNSHIP41chaud42A/08Noranda Exploration"SEEUNDERBARNET TOWNSHIP41chaud42A/08St. Joe Canada Inc.SEEUNDERBARNET TOWNSHIP41chaud42A/08St. Joe Canada Inc.SEEUNDERBARNET TOWNSHIP41chaud42A/08St. Joe Canada Inc.SEEUNDERBARNET TOWNSHIP41chaud41P/09Silver Lake Res. Inc. Property"AuAssessDD (3) 16,322'198541dlothian41P/14Sylvanite Gold MinesSEEUNDERHALLIDAY TOWNSHIP41iligan 41P/1442A/09Bay Resources et Reviews Inc. Toroslay, J. J. Toroslay,	lichaud		Expl. Ltd.	SEE	UNDER	GUIBORD TOWNSHIP			
42A/08       Co. Ltd.*Barnet 1-79"         Hichaud       42A/08       Noranda Expl. Co. Ltd. Au       Assess       DD (2) 1,934'       1985         Hichaud       42A/08       St. Joe Canada Inc. SEE       UNDER       BARNET TOWNSHIP         Hichaud       42A/08       St. Joe Canada Inc. SEE       UNDER       BARNET TOWNSHIP         Hickle       41P/09       Silver Lake Res. Inc. Au Cameron Silver-Cobalt       OMEP Property*       DD (3) 1,047'       1982       63.4185         Hilligan       41P/14       Sylvanite Gold Hines       SEE       UNDER       HALLIDAY TOWNSHIP       63.4185         Hilligan       42A/09       Bay Resources et Services Inc. Services Inc. Geisler, C.A. claims*       Au       Assess       Gc       1985       2.8150         Hilligan Harden       42A/09       Poster, W.       Au       Assess       Gc       1984       2.8150         Hilligan Harden       42A/09       Poster, W.       Au       Assess       Gc       1984       2.8150         Hilligan Harden       42A/09       Poster, W.       Au       Assess       Gc       1984       2.8150         Hilligan Harden       42A/09       Vester, C.Au       Assess       DD (1) 602'       1984       2.8150	lichaud	42A/08	"October & September		Assess	GL	1983	2.7593	
Windjammer Option" Windjammer Option"Windjammer Option" Windjammer Option"NUMBER Windjammer Option"NUMBER WINDERNUMBER WINDERNUMBER WINDERNUMBER WINDERtickle41P/09Silver Lake Res. Inc. Property"OMEP RasesDD (33) 1,047'1982 198563.4185tidlothian41P/14 41P/15Sylvanite Gold MinesSEE UNDERUNDER HALLIDAY TOWNSHIP53.1047'1982 19852.8314tilligan tarden42A/09Bay Resources et Services Inc. "Crossley, J.D., Geisler, C.M. claims"Au AssessGc1985 19852.8314tilligan tarden42A/09Poster, W. Geisler, C.M. claims"AuAssessGc1984 19852.8114tilligan tarden42A/09Ryan, W.J. "Grubstate 84"Au AssessAssessDD (1) 602' 1985 STr rTr SA1985 1985tilligan targer Lake42A/09Utex Gold "Grubstate 84"Au AssessAssessDD (5) 466'1985tilligan, Warden titramichi41P/11 "Onitap Resources Inc. "Noranda Expl. Co. Ltd. Au "Noranda E	lichaud		Noranda Exploration Co. Ltd."Barnet 1-79		UNDER	BARNET TOWNSHIP			
MichaelMichaelSilver Lake Res. Inc.Au Cameron Silver-Cobalt Property"OMEP AssessDD (43) 16,322' DD (3) 1,047'1982 198563.41854idlothian41P/14 41P/15Sylvenite Gold MinesSEE Ltd.UNDERHALLIDAY TOWNSHIP63.41854idlothian41P/15 Ltd.Sylvenite Gold MinesSEE UNDERUNDERHALLIDAY TOWNSHIP4idligan 42A/09Bay Resources et Services Inc. Crossley J.D.J Geisler, C.M. claims"AuAssessGc19852.83144illigan 42A/09Poster, W.AuAssessGc19842.81504illigan kayner Lake42A/09Ryan, W.J.AuAssessDD (1) 602' STr TT SA19854illigan, Marden kayner Lake42A/09Utex Gold "Grubatake 84"AuAssessDD (5) 466'19854istaken Telands32D/12Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au "Stoughton 1-79"Assess VLP-EN Mag OVD (13) 594'1984 1984 2.750040ffat41P/06Marin Resources Ltd. SEE "Quintinika Lake Proj."UNDER ARGYLE TOWNSHIP2.7593 1984 2.7193 OVD (9) 520' 1984 2.7193 OVD (9) 520' 1984 2.7193 OVD (9) 520' 1984 2.7193 OVD (9) 520'' 1984 2.7193 OVD (9) 520''' 1984 2.7193 OVD (9) 52	lichaud	42A/08		d. Au	Assess	DD (2) 1,934'	1985		
NumberInformet and an an and an an an and an an an an an and an	lichaud	42A/08	St. Joe Canada Inc.	SEE	UNDER	BARNET TOWNSHIP			
AllowinAlp/15Ltd.41P/15Ltd.41ligan tarden42A/09Bay Resources et Services Inc. "Crossley, J.D.; Geisler, C.M. claims"AuAssessGc19852.8314441Gisler, C.M. claims"AuAssessGc19842.815044142A/09Poster, W.AuAssessGc19842.815044142A/09Ryan, W.J.AuAssessDD (1) 602' STr rTr SA198544142A/09Utex Gold "Grubstake 84"AuAssessGc19842.8124441Agyner Lake42A/09Utex Gold "Grubstake 84"AuAssessDD (5) 466'1985441Agyner Lake19812.8124"Grubstake 84"AssessDD (5) 466'1985441Agyner Lake19812.7601"Noranda Middle Group"AssessVLP-EM Mag19842.7601441Agyner Lake32D/12Noranda Expl. Co. Ltd. AuAssessVLP-EM Mag19842.7501441Agyner Lake32D/12Noranda Expl. Co. Ltd. AuAssessVLP-EM Mag19842.7501441Agyner Lake32D/12Noranda Expl. Co. Ltd. AuAssessVLP-EM Mag19842.7501441Agyner LakeFolderAgyner LakeAgyner2.750119842.7501441Agyner LakeFolderAgynerAgyner19842.7501441AgynerAgynerAgynerAgyner19	lickle	41P/09	Cameron Silver-Coba					63.4185	
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MardenMarke		42A/09	Services Inc. "Crossley, J.D.;		Assess	Ge	1985	2.8314	
Rayner LakeSTr rTr SA1985Willigan, Warden Rayner Lake42A/09Utex Gold "Grubstake 84"AuAssessGc19842.8124Miramichi41P/11Onitap Resources Inc. "Ola Lake Property"AssessDD (5) 466'1985Mistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au "Noranda North Group"AssessVLP-EM Mag19842.7601Mistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda North Group"AssessVLP-EM Mag19842.7600Mistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda North Group"AssessVLP-EM Mag19842.7500Mistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au "Stoughton 1-79"AssessVLP-EM Mag OVD (13) 954'19852.7960Moffat41P/06Harlin Resources Ltd. SEE "Opikinimika Lake Proj."UNDER MODERBEULAH TOWNSHIP2.7960Montrose41P/15 42A/02Canamax Resources Inc. SEE "Montrose 1"UNDER AssessARGYLE TOMNSHIP1985Montrose41P/14Hagen, J.D.AuAssessSTr1985		42A/09	Poster, W.	Au	Assess	Gc	1984	2.8150	
Rayner LakeInformation"Grubstake 84"Airamichi41P/11Onitap Resources Inc. Au "Ola Lake Property"AssessDD (5) 466'1985Aistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda Middle Group"AssessVLP-EM Mag19842.7601Aistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda Middle Group"AssessVLP-EM, Mag19842.7600Aistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda North Group"AssessVLP-EM, Mag19842.7500Aistaken Islands32D/12Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au "Stoughton 1-79"AssessVLP-EM Mag19842.7599OVD (9) 520'19842.7193 OVD (9) 520'19842.7193 OVD (33) 2,367'19852.7960Woffat41P/06Harlin Resources Ltd. SEE "Opikinimika Lake Proj."UNDERBEULAH TOWNSHIPWontrose41P/15Canamax Resources Inc. SEE "Montrose 1"UNDERARGYLE TOWNSHIPWontrose41P/14Hagen, J.D.AuAssessSTr1985		42A/09	Ryan, W.J.	Au	Assess				
"Ola Lake Property"         Mistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au "Noranda Middle Group"       Assess       VLP-EM Mag       1984       2.7601         Mistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au "Noranda North Group"       Assess       VLP-EM, Mag       1984       2.7600         Mistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au "Noranda North Group"       Assess       VLP-EM Mag       1984       2.7500         Mistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au "Noranda Expl. Co. Ltd. Au       Assess       VLP-EM Mag       1984       2.7599         Stoughton       "Stoughton 1-79"       OVD (9) 520'       1984       2.7960         Woffat       41P/06       Harlin Resources Ltd. SEE "Opikinimika Lake Proj."       UNDER       BEULAH TOWNSHIP         Montrose       41P/15       Canamax Resources Inc. SEE       UNDER       ARGYLE TOWNSHIP         Montrose       41P/14       Hagen, J.D.       Au       Assess       STr       1985		n 42A/09		Au	Assess	Gc	1984	2.8124	
"Noranda Middle Group"       "Noranda Expl. Co. Ltd. Au       Assess       VLP-EN, Mag       1984       2.7600         Aistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au       Assess       VLP-EN, Mag       1984       2.7500         Aistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au       Assess       VLP-EN, Mag       1984       2.7500         Aistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au       Assess       VLP-EN Mag       1984       2.7593         Stoughton       "Stoughton 1-79"       "Stoughton 1-79"       OVD (9) 520'       1984       2.7960         Aoffat       41P/06       Harlin Resources Ltd. SEE       UNDER       BEULAH TOWNSHIP       2.7960         Aontrose       41P/15       Canamax Resources Inc. SEE       UNDER       ARGYLE TOWNSHIP       4000000000000000000000000000000000000	liramichi	41P/11	Onitap Resources Inc "Ola Lake Property"	. Au	Assess	DD (5) 466°	1985		
"Noranda North Group"       OVD (13) 954'       1985       2.7960         Aistaken Islands       32D/12       Noranda Expl. Co. Ltd. Au       Assess       VLP-EN Mag       1984       2.7599         Stoughton       "Stoughton 1-79"       OVD (13) 954'       1984       2.7599         Moffat       41P/06       Harlin Resources Ltd. SEE       UNDER       BEULAH TOWNSHIP         Montrose       41P/15       Canamax Resources Inc. SEE       UNDER       ARGYLE TOWNSHIP         Montrose       41P/14       Hagen, J.D.       Au       Assess       STr       1985	listaken Islands	s 32D/12	Noranda Expl. Co. Lt "Noranda Middle Grou	id. Au Ip"	Assess	VLP-EM Mag	1984	2,7601	
Stoughton     *Stoughton 1-79*     OVD (9) 520'     1984     2.7193       Moffat     41P/06     Harlin Resources Ltd. SEE     UNDER     BEULAH TOWNSHIP       Montrose     41P/15     Canamax Resources Inc. SEE     UNDER     ARGYLE TOWNSHIP       Montrose     41P/14     Hagen, J.D.     Au     Assess     STr     1985	listaken Islande	s 32D/12	Noranda Expl. Co. Lt "Noranda North Group	d. Au	Assess				
"Opikinimika Lake Proj." Montrose 41P/15 Canamax Resources Inc. SEE UNDER ARGYLE TOMNSHIP 42A/02 "Montrose 1" Montrose 41P/14 Hagen, J.D. Au Assess STr 1985		s 32D/12		d. Au	Assess	OVD (9) 520'	1984	2.7193	
42A/02 "Montrose 1" Montrose 41P/14 Hagen, J.D. Au Assess STr 1985	Hoffat	41P/06			UNDER	BEULAH TOWNSHIP			
	Hontrose			nc. SEE	UNDER	ARGYLE TOWNSHIP			
	lontrose	41P/14	Hagen, J.D.	Au	Assess	STr	1985		
AUNTERSE 419/14 KIUL LEEK MINES LLU, SEE UNDEK UKEELDNI IVMASHIF	Hontrose	41P/14	Kidd Creek Mines Ltd	I. SEE	UNDER	HALLIDAY TOWNSHIP	,		

	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
łoody	42A/16	Noranda Expl. Co. Ltd. "Moody 1-81"	Au	Assess	DD (1) 412'	1984		
Moody	42A/09 42A/16	Utah Mines Ltd. "Jim's Lake Property"	SEE	UNDER	GALNA TOWNSHIP			
Morrisette	32D/04	Chorzepa, E.	SEE	UNDER	LEBEL TOWNSHIP			
Aorrisette	32D/04	Edda Resources Inc.	Au	Assess	DD (1) 576' CS Sa Mag VLP-Em	1984 1984 1985	2.8331	
Morrisette	32D/04	Gleeson-Rampton Expls. "Alfie Creek Claim Grp		UNDER	ARNOLD TOWNSHIP			
Morrisette	32D/04	Gleeson-Rampton Expls. "Lahaie Lake Claim Grp		Assess	Gc	1984	2.5807	
forrisette	320/04	Gleeson-Rampton Expls. "Morrisette Creek Grp.		Assess	GC GL SA	1984 1985	2.7656 2.8102	
lorrisette	32D/04 32D/05	Lac Minerals Ltd. "Grid M17"	Au	Assess	Mag	1985	2.8327	
forrisette	32D/04	Lac Minerals Ltd. "Grid M21"	Au	Assess	Mag	1985	2.8321	
lorrisette	32D/04	Lac Minerals Ltd. "Grid M40"	Au	Assess	VLP-EM Mag	1985	2.8322	
lorrisette	32D/04	Ward, J.T. "Blewett Mountain Grp.	"Au	Assess	Ge SA	1985	2.7749	
lortimer	42A/15	Noranda Expl. Co. Ltd. "Edwards 1-83"	SEE	UNDER	EDWARDS TOWNSHIP			
lortimer	42A/15	St. Denis, R.	Au	Assess	rTr SA	1985 1984		
lunro	<b>42</b> A/08 <b>4</b> 2A/09	Labrador Mining & Expl. Ltd. "Munro Project"	SEE	UNDER	GUIBORD TOWNSHIP			
lunro	42A/09	Manville Canada Inc. "Deadman Hill Group"	Au	Assess	GL Rad VLP-EM Mag	1984	2.7654	
unro	42A/09	Perch, P.	Au	Assess	STr	1964		
unro	42A/09	Richmond, G.	Au	Assess	Gc	1983	2.6910	
atal	41p/11	Sutherland, W.D. "Arthur Lake Mines Ltd."	SEE	UNDER	KNIGHT TOWNSHIP			
lewman	42H/08	Grandad Resources Inc. "Mikwam River Prop."	Au	Assess	HLEM Mag	1984	2.7706	
ewman omlinson	<b>42H/08</b>	Grandad Resources Inc.	Au	Assess	AEM AMag	1985	2.8422	
ewman	42H/08	Indo Canadian Res. Ltd	.SEE	UNDER	BRAGG TOWNSHIP			
ewman	42H/08	Wencarro Res. Ltd.	SEE	UNDER	BRAGG TOWNSHIP			
icol	41P/10	United Reef Petroleum Ltd.	Ag	D	DD (9) 3,240'	1968		
oseworthy	32E/05 32E/12	Ameritex Res. Ltd.	SEE	UNDER	HOBLITZELL TOWNSHI	[P		
loseworthy	32E/12	Golden Shield Res.	SEE	UNDER	HOBLITZELL TOWNSHI	[ P		
oseworthy	32E/05 32E/12	Loydex Resources Inc.	Au	Assess	AMag AEM	1984	2.7783	
oseworthy	32E/12	Newmont Expl. of Canada Ltd.	SEE	UNDER	BRADETTE TOWNSHIP			
oseworthy	32E/05 32E/12	Newmont Expl. of Canada Ltd. "Mikwam Property"	Au	Assess	OVD (28) 3,206'	1985	2.8347	
	32E/05	Noranda Expl. Co. Ltd. "Bradette 1-82"	SEE	UNDER	BRADETTE TOWNSHLP			
loseworthy								
oseworthy gilvie	41P/06	Utah Mines Ltd. "Shiningtree Property"	SEE	UNDER	BROWNING TOWNSHIP			

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Ossian	32D/04	Rock Ore Exploration & Development Ltd.	SEE	UNDER	KATRINE TOWNSHIP			
Otto	42A/01	Birnie, B.	Au	Assess	STr STr	1984 1985		
Otto	428/01	Jomi Minerals & Expediting Ltd. "Group D"	Au	Assess	Gc	1984	2.6871	
Otto	42A/01	Reed, J.D.	SEE	UNDER	BBY TOWNSHIP			
Otto	42A/01	Vesich, Z.	Au	Assess	DD (3) 302'	1984		
Pacaud	31M/13	Boston Creek Mines Ltd.	Au	Assess	STr rTr	1985		
Pacaud	31M/13	Hurd, D.F.	Au	Assess	STr	1984		
Pacaud	31M/13	Perron, A.H. "Barry Hollinger Prop.	. <b>-</b> Au	Assess	Mag VLP-EM	1985	2,7964	
Pacaud	31M/13 32D/04	Perron, A.H. "Catharine Six Group"	SEE	UNDER	BOSTON TOWNSHIP			
Pacaud	31N/13 32D/04	Shiningtree Gold Res. Inc."Canico- Shiningtree Joint Venture"	SEE	UNDER	BOSTON TOWNSHIP			
Playfair	42A/08	Bodick, J.	Au	Assess	r Tr r Tr	1984 1985		
Playfair	42A/02	Marjel Resources Inc.	Au	Assess	VLP-8M	1985	2,8135	
Playfair	42A/08	Miller, W.H.	Au	D	GL	1947		
Playfair	42A/08	Noranda Expl. Co. Ltd. "Playfair Group"	. SEE	UNDER	BENOIT TOWNSHIP			
Playfair	42A/08	Playfair Res. Inc.	SEE	UNDER	HISLOP TOWNSHIP			
Pontiac	32D/05	Roche, P.	Au	Assess	GL STr	1961		
Rayner Lake	42A/09	Ryan, W.J.	SEE	UNDER	MILLIGAN TOWNSHIP			
Rayner Lake	42A/09	Utex Gold "Grubstake 84"	SEE	UNDER	MILLIGAN TOWNSHIP			
Shillington	41P/15	Chicago-Gow Ganda Mines Co. Ltd.	Au	D	UG	1911		
Singer	32E/04	Morgan Minerals Inc.	SEE	UNDER	ABBOTSFORD TOWNSH	IP		
Skead	31M/13	Cominco Ltd. "Cathroy Perron Prop."	SEE	UNDER	CATHARINE TOWNSHI	P		
Skead	31M/13	Maple Mountain Res. Ltd. "La Pond Project"	Au	Assess	UG	1984		
Skead	31M/13	Perron, A.H. "Benson Creek Claims"	Au	Assess	GL	1984	2.7392	
Skead	31M/13	Perron, A.H. "Catharine 51"	SEE	UNDER	CATHARINE TOWNSHI	P		
Sothman	41P/14 41P/15	Sylvanite Gold Mines Ltd.	SEE	UNDER	HALLIDAY TOWNSHIP			
Sothman	41P/14	Wrigley Syndicate	Au	D	Res SP	1947		
Stoughton	32D/12	Noranda Expl. Co. Ltd. "Stoughton 1-79"	. SEE	UNDER	MISTAKEN ISLANDS			
Tannahill	320/05	Condaka Metals Corp. "Magusi River Prop."	SEE	UNDER	HOLLOWAY TOWNSHIP			
Tannahill	320/05	Mathias, A.	Au	Assess	STr	1984		
Tannahill	32D/05	Newmont Expl. of Canada Ltd. "Holloway Project"	see	UNDER	HOLLOWAY TOWNSHIP			
Taylor	42A/10	Canamax Resources Inc. "Pipestone Project- Taylor 3, 5"	. Au	Assess	GL	1985	2.7804	
Taylor	42A/10	Canamax Resources Inc "Stock 3"	. Au	Assess	GL	1985	2.7767	
Taylor	42A/10	Canamax Resources Inc. "Taylor 1, 4"	. Au	Assess	GL	1985	2.7803	

Taylor       424,0       Chilolar, c.O.       Au       Assess       D0 (1) 47       1944       Vertice         Teck       424,01       Ansaca, H.A.       SEE       UNDER       REMMIADT TOWERIT       1948       2,738         Teck       424,01       Massa, J.A.       Au       Assess       D0 (1) 101'       1955       2,738         Teck       424,01       Relation of Marcal Corp. Au       Assess       D0 (1) 101'       1955       2,638         Teck       424,01       Jone find Interest a Taylor, Taylor, Tay	Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Trock     42A/01     Duncan, J.     Au     Assess     CL. May VLF-EN     1983     2.733       Teck     42A/01     Eden Roc Nineral Corp. Au     OMEP     GL SA     1983     63.4206       Teck     42A/01     Potess, C. P., rest, Au     Assess     00 (1) 101'     1985     63.4206       Teck     42A/01     Joni Minerals Au     Assess     00 (3) 323'     1961     1       Teck     42A/01     Joni Minerals Au     Assess     00 (1) 121'     1961       Teck     42A/01     Joni Minerals Au     Assess     00 (1) 121'     1961       Teck     42A/01     Marcial, L. R., rest, Au     Assess     00 (1) 121'     1961       Teck     42A/01     Percon, A. H.     Au     Assess     VLF-EN     1985     2.8865       Teck     42A/02     Outgent Go Gol Mines     Au     Assess     VLF-EN     1985     2.8822       Teck     42A/02     Outgent Gold Mines     Au     Assess     VLF-EN     1985     2.8822       Teck     42A/03     Outgent Gold Mines     Au     Assess     VLF-EN     1985     2.8282       Teck     42A/03     Outgent Gold Mines     SEC     UNDER     Assess     VLF-EN     1985     2.8282 <t< td=""><td>Taylor</td><td>42A/10</td><td>Chisholm, E.O.</td><td>Au</td><td>Assess</td><td>DD (1) 97'</td><td>1984</td><td></td><td></td></t<>	Taylor	42A/10	Chisholm, E.O.	Au	Assess	DD (1) 97'	1984		
Teck         432/01         Seam Roo Hineral Corp. Au Protect (Resp. C. P. ) (Market Property)         Au         Assess         DD (1) 101'         1965         2.6562           Teck         422/01         Protect (Resp. C. P. ) (Market Property)         Au         Assess         DD (1) 101'         1965           Teck         422/01         Josi Hinerals & Compatibility (Resp. C. P. ) (Market Property)         Au         Assess         DD (1) 121'         1961           Teck         422/01         Josi Hinerals & Compatibility (Resp. C. P. ) (Compatibility (Resp. C. ) (Compatibility (Resp. ) (Compatibility (Resp. ) (Compatibility (Resp. ) (Co	Teck	42A/01	Ansara, M.A.	SEE	UNDER	BERNHARDT TOWNSHI	P		
Teck         42/01         Topkes, C.P., Mathewish, C.P., Mathewish, Mathwish, Mathewish, Mathwish, Mathewish, Mathwish, Mat	Teck	42A/01	Duncan, J.	Au	Assess				
Link Property*         Aux         Assession         DD (13) 323'         1961           Teck         422/02         Burd D, P.         Au         Assession         DD (13) 323'         1961           Teck         422/01         Somi Minerals & Expenditing Ltd. "Doment Alledon (12) assession         Au         Assession         GL SA         1964         2.6841           Teck         422/01         Mercell L. B.; Mercell L. B.; Mercell L. B.; Torough I & 2'         Au         Assession         DD (13) 121'         1961           Teck         422/01         Percon, A.H. "Grough I & 2'         Au         Assession         DD (13) 121'         1961           Teck         422/01         Percon, A.H. "Grough I & 2'         Au         Assession         VLF-EN         1985         2.8085           Teck         422/02         Ousenation cold Mines Lid. "Experime Kirkland Frogerty"         Au         Assession         Ause Asse         Mass Ame         1985         2.8282           Thackeray         320/05         Coninoo Ltd.         Au         Assession         Mass Ame         1985         2.8282           Thackeray         320/05         Percess Basources Ltd. REE         UNDER         BARNET TOMESHIP	Teck	42A/01	Eden Roc Mineral Corp	. Au	OMEP	GL SA	1983	63.4206	
Teck       41/10       Jost Humanization Augusta       Augusta       Assess       GL NUMBER       Jost Humanization Augusta         Teck       42/01       Jost Humanization Augusta       Assess       GL SA       1944       2.4843         Teck       42/01       Mercell L.B., Augusta       Augusta       Assess       DD (1) 121'       1961         Teck       42/01       Percon, A.H.       Augusta       Augusta       Assess       VLF-EN       1984       2.7357         Teck       42/01       Percon, A.H.       Augusta       Augusta       Assess       VLF-EN       1985       2.8065         Teck       42/02       Oweenston Cold Mines Ltd. "Property"       Augusta       Augusta       Assess       Atag Ath       1985       2.822         Theckeray       320/05       Kerr Mdison Mines Ltd. "Property"       Augusta       Assess       Atag Ath       1985       2.822         Thackeray       320/05       Percer Angurcas Inc. Stell       UNDER       RARKET TOMESHIP       F         Thackeray       320/05       Percer Angurcas Inc. Stell       UNDER       NUMER       NUMERINI         Thackeray       320/05       Percer Anda Resources Ltd. Stell       UNDER       NUMERINIP       1965       2.6421	Teck	42A/01	Leahy, M.	Au	Assess	DD (1) 101'	1985		
Teck     1984     2,8878       Teck     42A/01     Mercell LB.7, Marcell LB.7, Ma	Teck	42A/02	Hurd, D.F.	Au	Assess	DD (3) 323'	1961		
Teck 42A/01 Percon, A.R. "Group 1.6.2." Au Assess VLP-EM Mag 1984 2.7357 Teck 42A/01 Percon, A.R. Au Assess VLP-EM Mag 1985 2.8065 Teck 42A/02 Ouenston Gold Mines Au OMEP GL SA 1983 Teck 42A/02 Ouenston Gold Mines Au OMEP GL SA 1983 Teck 42A/02 Ouenston Gold Mines Au OMEP GL SA 1983 Thackeray 32D/05 Kerr Adison Mines SEE UNDER GARSION TOWNSHIP Thackeray 32D/05 Merr Adison Mines Result of the Sec 1.752 Thackeray 32D/05 Percer Garrier Sec UNDER BALLOTT TOWNSHIP Thackeray 32D/05 Percer Taland Res. Inc. SEE UNDER BALLOTT TOWNSHIP Thackeray 42A/08 Percer Taland Res. Inc. SEE UNDER KINGKT TOWNSHIP Thackeray 42A/08 Percer Taland Res. Inc. SEE UNDER KINGKT TOWNSHIP Thackeray 42A/08 Canada Resources Inc. Mu Assess STr 1970 Ltd. "Arthur Lake Mines Ltd. Mu Assess OVD (15) 320' 1985 2.6421 Thacker 42A/10 Canada Resources Inc. Au Assess GL 1985 2.7422 Halker 42A/10 Canada Resources Inc. Au Assess GL 1985 2.7423 Halker 42A/10 Conby, N.S. Au Assess GL 1985 2.7423 Halker 42A/10 Conby, N.S. Au Assess GL 1985 2.7423 Halker 42A/10 Conby, N.S. Au Assess Mag VLP-EM 1985 2.7433 Halker 42A/10 Conby, N.S. Au Assess Mag VLP-EM 1985 2.7433 Halker 42A/09 Resources Inc. Au Assess Mag VLP-EM 1985 2.7433 Halker 42A/09 Resources Inc. Au Assess Mag VLP-EM 1985 2.7433 Halker 42A/09 Construction Inc. SEE UNDER HILLIGAN TOWNSHIP HILLIGAN TOWNSHIP	Teck	42A/01	Expediting Ltd. "Dyment-Kidston Claims		Assess				
Teck12/211/211/211/211/2Teck42A/01Perron, N.R. "wedge Claims"AuAsnessVLP-EH19852,865Teck42A/02Ouenation Gold Mines Droperty" KirklandAuOMEPGL SA1993	Teck	42A/01		Au	Assess	DD (1) 121'	1961		
"wedge Citaise"         Number         Number <t< td=""><td>Teck</td><td>42A/01</td><td></td><td>Au</td><td>Assess</td><td>VLF-EM Mag</td><td>1984</td><td>2.7357</td><td></td></t<>	Teck	42A/01		Au	Assess	VLF-EM Mag	1984	2.7357	
Lid. "upper Kirkland Property"Lid. "upper Kirkland Property Property Proper Kirkland Property Proper Property Proper Pro	Teck	42A/01		Au	Assess	VLF-EM	1985	2.8065	
Thacker ay       32D/05       Kerr Addison Mines Lid. *Kerr- Garrison Property*       SEE       UNDER       GARRISON TOWNSHIP         Thacker ay       32D/05       Noranda Rxpl. Co. Lid. SEE       UNDER       BARNET TOWNSHIP         Thacker ay       32D/05       Perfex Resources Inc. SEE       UNDER       BARNET TOWNSHIP         Thacker ay       32D/05       Perfex Resources Inc. SEE       UNDER       BARNET TOWNSHIP         Thacker ay       32D/05       Perfex Resources Ltd. SEE       UNDER       BARNET TOWNSHIP         Thacker ay       32D/05       Peter Island Res. Inc. SEE       UNDER       BARNET TOWNSHIP         Tomlinson       42K/08       Garandad Resources Ltd. SEE       UNDER       KNIGHT TOWNSHIP         Tyrrell       41P/10       Sutherland, W.D. *Archur Lake Minerals Inc. Au       Assess       STr       1970         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7421         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7483         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.74843         Malker       42A/10       Canamax Resources Inc. Au       Assess	Teck	42A/02	Ltd."Upper Kirkland	Au	OMEP	GL SA	1983		
Ldd. *Kerr-Gurre-Gurres       Contrastar Rayl, Co. Ltd. SEE       UNDER       BARNET TOWNSHIP         Thackeray       320/05       Perrex Resources Inc. SEE       UNDER       BLIGTT TOWNSHIP         Thackeray       320/05       Perrex Resources Inc. SEE       UNDER       BARNET TOWNSHIP         Thackeray       320/05       Perrex Resources Ltd. SEE       UNDER       BARNET TOWNSHIP         Thackeray       320/05       Peter Island Res. Inc. SEE       UNDER       BARNET TOWNSHIP         Tomlinson       428/08       Grandad Resources Ltd. SEE       UNDER       NEMMAN TOWNSHIP         Fyrrell       41P/11       Sutherland, W.D. **therland, W.D	Thackeray	32D/05	Cominco Ltd.	Au	Assess	AMag AEM	1985	2.8282	
42A/08"Barnet 1-79"Thackeray32D/05Perrex Resources Inc. SEEUNDERELLIOTT TOWNSHIPThackeray32D/05Peter Island Res. Inc. SEEUNDERBARNET TOWNSHIPThackeray32D/05Peter Island Res. Inc. SEEUNDERBARNET TOWNSHIPTowninson42R/08Grandad Resources Ltd. SEEUNDERNEWMAN TOWNSHIPTownin41P/11Sutherland, W.D. "Arthur Lake Mines" Ltd."SEEUNDERKNIGHT TOWNSHIPFyrrell41P/10Timiskaming Nickel Ltd."AuAssessSTr1970Jnwin41P/06Ranex Minerals Inc. Mulker 3"AssessGL19852.8421Ataler42A/10Canamax Resources Inc. AuAssessGL19852.7922Malker42A/10Canamax Resources Inc. AuAssessGL19852.7840Alker42A/10Consmax Resources Inc. AuAssessGL19852.7843Alker42A/10Consmax Resources Inc. AuAssessHEN VLF-EM Mag19852.7843Alker42A/10Cosby, M.S.AuAssessHEN VLF-EM Mag19842.7562Malker42A/09Bay Resources et Services Inc. "Grobatake 84"SEEUNDERMILLIGAN TOWNSHIP1844Arden42A/09Foster, W.SEEUNDERMILLIGAN TOWNSHIPIssaArden42A/09Foster, W.SEEUNDERMILLIGAN TOWNSHIPArden42A/09Foster, W.SEEUNDE	Thackeray	32D/05	Ltd. "Kerr-	SEE	UNDER	GARRISON TOWNSHIP			
"Pothole Group"         Phackeray       32D/05 22A/08       Peter Island Res. Inc. SER       UNDER       BARNET TOWNSHIP         Romlinson       42H/08       Grandad Resources Ltd. SEE       UNDER       NEWMAN TOWNSHIP         Dyrrell       41P/11       Sutherland, N.D. "Arthur Lake Wines" Ltd.       SEE       UNDER       KNIGHT TOWNSHIP         Fyrrell       41P/10       Timiskaming Nickel Ltd.       Au       Assess       STr       1970         Inwin       41P/06       Ranex Minerals Inc. Malker       Au       Assess       GL       1985       2.8421         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7922         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.8432         Halker       42A/10       Cosby, M.S. Malker 4, 6"       Au       Assess       Mag VIP-EM       1985       2.8432         Halker       42A/10       Kidd Creek Mines Ltd. Milkie 22"       Au       Assess       Mag VIP-EM       1985       2.8432         Ikker       42A/09       Bay Resources et Services Inc.       SEE       UNDER       MILLIGAN TOWNSHIP       2.7562         Ikaden       42A/09       Bay Resourc	Thackeray		Noranda Expl. Co. Ltd. "Barnet 1-79"	. See	UNDER	BARNET TOWNSHIP			
42A/08     AUNDER     NEWAN TOWNSHIP       Tomlinson     42H/08     Grandad Resources Ltd. SEE     UNDER     NEWAN TOWNSHIP       Tyrrell     41P/11     Sutherland, W.D. "Arthur Lake Mines"     SEE     UNDER     KNIGHT TOWNSHIP       Fyrrell     41P/10     Tiniskaming Nickel Ltd."     Au     Assess     STr     1970       Jnwin     41P/06     Ranex Minerals Inc.     Au     Assess     OVD (15) 320'     1985     2.8421       Malker     42A/10     Canamax Resources Inc.     Au     Assess     GL     1985     2.7640       Malker     42A/10     Canamax Resources Inc.     Au     Assess     GL     1985     2.7843       Malker     42A/10     Consmax Resources Inc.     Au     Assess     GL     1985     2.7843       Malker     42A/10     Consmax Resources Inc.     Au     Assess     Mag VLP-EN     1985     2.8432       Malker     42A/10     Kridd Creek Nines Ltd.     Au, BM     Assess     BT     1985     2.8432       Malker     42A/10     Kridd Creek Nines Ltd.     Au, BM     Assess     BT     1985     2.7640       Malker     42A/10     Kridd Creek Nines Ltd.     Au, BM     Assess     BT     1081     2.8432 <tr< td=""><td>Thackeray</td><td>32D/05</td><td></td><td>SEE</td><td>UNDER</td><td>ELLIOTT TOWNSHIP</td><td></td><td></td><td></td></tr<>	Thackeray	32D/05		SEE	UNDER	ELLIOTT TOWNSHIP			
Tyrrell       41P/11       Sutherland, W. D. "Arthur Lake Mines Ltd."       SEE       UNDER       KNIGHT TOWNSHIP         Tyrrell       41P/10       Timiskaming Nickel Ltd."       Au       Assess       STr       1970         Tyrrell       41P/06       Ranex Minerals Inc.       Au       Assess       OVD (15) 320'       1985       2.8421         Walker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7922         Walker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7843         Walker       42A/10       Cosby, M.S.       Au       Assess       Mag VLF-EM       1985       2.8432         Walker       42A/10       Cosby, M.S.       Au       Assess       Mag VLF-EM       1985       2.7843         Walker       42A/10       Cosby, M.S.       Au       Assess       Mag VLF-EM       1985       2.8432         Walker       42A/10       Kild Creek Mines Ltd.       Au,BM       Assess       Mag VLF-EM       1985       2.762         Walker       62       D0 (1) 1,367'       1984       2.7562       1985       2.762         Walker       62A/09       Bay Resources et Seruc	Thackeray		Peter Island Res. Inc.	. SEE	UNDER	BARNET TOWNSHIP			
"Arthur Lake Mines         Ltd."         Fyrrell       41P/10       Timiskaming Nickel       Au       Assess       STr       1970         Jnwin       41P/06       Ranex Minerals Inc.       Au       Assess       OVD (15) 320'       1985       2.8421         Malker       42A/10       Canamax Resources Inc.       Au       Assess       GL       1985       2.7922         Malker       42A/10       Canamax Resources Inc.       Au       Assess       GL       1985       2.7840         Malker       42A/10       Canamax Resources Inc.       Au       Assess       GL       1985       2.7840         Malker       42A/10       Canamax Resources Inc.       Au       Assess       GL       1985       2.7840         Malker       42A/10       Cosby, M.S.       Au       Assess       Mag VLP-EM       1985       2.6432         Malker       42A/10       Kidd Creek Mines Ltd.       Au,BM       Assess       HLEN VLP-EM Mag 1984       2.7562         Malker       ************************************	Tomlinson	42H/08	Grandad Resources Ltd.	. SEE	UNDER	NEWMAN TOWNSHIP			
Ltd.       Ltd.       Assess       OVD (15) 320'       1985       2.8421         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7922         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7940         Malker       42A/10       Canamax Resources Inc. Au       Assess       GL       1985       2.7843         Malker       42A/10       Cosby, N.S.       Au       Assess       Mag VLP-EM       1985       2.8432         Malker       42A/10       Cosby, N.S.       Au       Assess       BLEM VLP-EM       1985       2.8432         Malker       42A/10       Kidd Creek Mines Ltd. Au, BM       Assess       BLEM VLP-EM Mag       1984       2.7562         Malker       42A/10       Kidd Creek Mines Ltd. Au, BM       Assess       BLEM VLP-EM Mag       1984       2.7562         Malker       42A/10       Kidd Creek Mines Ltd. Au, BM       Assess       BLEM VLP-EM Mag       1985       2.7662         Marden       42A/09       Bay Resources et Services Inc. "Crossley, J.O.; Geisler, C.M. claims"       SEE       UNDER       MILLIGAN TOWNSHIP       Assess       Mag HLEM       1984       2.7185	<b>Fyrrell</b>	41P/11	"Arthur Lake Mines	SEE	UNDER	KNIGHT TOWNSHIP			
Walker42A/10Canamax Resources Inc. AuAssessGL19852.7922Walker42A/10Canamax Resources Inc. AuAssessGL19852.7840Walker42A/10Canamax Resources Inc. AuAssessGL19852.7840Walker42A/10Cosby, M.S.AuAssessGL19852.7843Walker42A/10Kidd Creek Mines Ltd. Au, BMAssessHLEN VLF-EM19852.8432Walker42A/10Kidd Creek Mines Ltd. Au, BMAssessSTr19842.7562Walker42A/09Bay Resources et Services Inc. "Crossley, J.O.; Geisler, C.M. claims"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W.SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W.SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, C.M. claims"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W.SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Conamax Resources Inc. SEEUNDERMag HLEM DD (1) 710'1984Warden42A/09Canamax Resources Inc. SEEUNDERCARR TOWNSHIPWarden42A/09Canamax Resources Inc. SEEUNDERCARR TOWNSHIPWalker**Pipestone Project"**Pipestone Project"1984	Tyrrell	41P/10		Au	Assess	STr	1970		
"Walker 3"       "Walker 3"       Intervention in the second of t	Jnwin	41P/06	Ranex Minerals Inc.	Au	Assess	OVD (15) 320'	1985	2.8421	
WalkerWalker 4, 6"House 1House 3GL19852.7843Malker42A/10Cosby, M.S.AuAssessMag VLP-EM19852.8432Malker42A/10Kidd Creek Mines Ltd.Au, BMAssessHLEM VLF-EM Mag19842.7562Milkie42A/10Kidd Creek Mines Ltd.Au, BMAssessHLEM VLF-EM Mag19842.7562Milkie42A/09Bay Resources et Services Inc. "Crossley, J.D.; Geisler, C.M. claims"SEEUNDERMILLIGAN TOWNSHIPMarden42A/09Poster, W.SEEUNDERMILLIGAN TOWNSHIPMarden42A/09Poster, W.SEEUNDERMILLIGAN TOWNSHIPMarden42A/09Poster, C.M. claims"SEEUNDERMILLIGAN TOWNSHIPMarden42A/09ColdSEEUNDERMILLIGAN TOWNSHIPMarden42A/09ColdSEEUNDERMILLIGAN TOWNSHIPMarden42A/09ColdSEEUNDERMILLIGAN TOWNSHIPMarden42A/09ColdSEEUNDERMILLIGAN TOWNSHIPMarden42A/09ColdSEEUNDERMILLIGAN TOWNSHIPMarden42A/15Noranda Expl. Co. Ltd. AuAssessMag HLEM DD (1) 710'1984Milkie42A/09Canamax Resources Inc. SEEUNDERCARR TOWNSHIPMilkie42A/09Pournier, E.AuAssessDD (2) 370'1984	Malker	42A/10		Au	Assess	GL	1985	2.7922	
Valker Walker42A/10Kidd Creek Nines Ltd. Wilkie 22"Au,BMAssessHLEW VLF-EN Mag STr DD (1) 1,367' 1984 DD (6) 6,958'1984 2,7562Warden42A/09Bay Resources et Services Inc. "Crossley, J.D.; Geisler, C.M. claims"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W. "Grubstake 84"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W. "Grubstake 84"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Foster, W. "Grubstake 84"SEEUNDERMILLIGAN TOWNSHIPWarden42A/09Utex Gold "Grubstake 84"SEEUNDERMILLIGAN TOWNSHIPWasley 2-83""Wosley 2-83"SEEUNDERMILLIGAN TOWNSHIPHilkie42A/10Canamax Resources Inc. SEEUNDERCARR TOWNSHIPHilkie42A/09Canamax Resources Inc. SEEUNDERCARR TOWNSHIPHilkie42A/09Pournier, E.AuAssessDD (2) 370'1984	Nalker	<b>42A/10</b>		Au	Assess				
Wilkie       "Wilkie 22"       International and the set of t	<b>la</b> lker	42A/10	Cosby, M.S.	Au	Assess	Mag VLF-RM	1985	2.8432	
Services Inc.       "Crossley, J.D.;         "Crossley, J.D.;       Geisler, C.M. claims"         Marden       42A/09       Foster, W.       SEE       UNDER       MILLIGAN TOWNSHIP         Marden       42A/09       Utex Gold       SEE       UNDER       MILLIGAN TOWNSHIP         Marden       42A/09       "Grubstake 84"       SEE       UNDER       MILLIGAN TOWNSHIP         Marden       42A/15       Noranda Expl. Co. Ltd. Au       Assess       Mag HLEM       1984       2.7185         Mesley       42A/15       Noranda Expl. Co. Ltd. Au       Assess       Mag HLEM       1985       2.7185         Vilkie       42A/09       Canamax Resources Inc. SEE       UNDER       CARR TOWNSHIP       1984         Milkie       42A/09       Fournier, E.       Au       Assess       DD (2) 370'       1984		42A/10	Kidd Creek Mines Ltd. "Wilkie 22"	Au,BM	Assess	STr DD (1) 1,367'	1984 1984	2.7562	
Marden     42A/09     Utex Gold "Grubstake 84"     SEE     UNDER     MILLIGAN TOWNSHIP       Mesley     42A/15     Noranda Expl. Co. Ltd. Au "Wesley 2-83"     Assess     Mag HLEM DD (1) 710'     1984     2.7185       Milkie     42A/09     Canamax Resources Inc. SEE     UNDER     CARR TOWNSHIP       Milkie     42A/09     Fournier, E.     Au     Assess     DD (2) 370'     1984	Narden	42A/09	Services Inc. "Crossley, J.D.;	SEE	UNDER	MILLIGAN TOWNSHIP			
"Grubstake 84"       "Grubstake 84"         Wesley       42A/15       Noranda Expl. Co. Ltd. Au       Assess       Mag HLEM       1984       2.7185         Wesley       2-83"       DD (1) 710'       1985         Wilkie       42A/09       Canamax Resources Inc. SEE       UNDER       CARR TOWNSHIP         Wilkie       42A/09       Fournier, E.       Au       Assess       DD (2) 370'       1984	Narden	42A/09	Foster, W.	SEE	UNDER	MILLIGAN TOWNSHIP			
"Wesley 2-83"     DD (1) 710'     1985       filkie     42A/09     Canamax Resources Inc. SEE     UNDER     CARR TOWNSHIP       42A/10     "Pipestone Project"       Hilkie     42A/09     Fournier, E.     Au	larden	42A/09	Utex Gold "Grubstake 84"	SEE	UNDER	MILLIGAN TOWNSHIP			
42A/10 "Pipestone Project" Hilkie 42A/09 Fournier, E. Au Assess DD (2) 370' 1984	<b>e</b> sley	42A/15	Noranda Expl. Co. Ltd. "Wesley 2~83"	Au	Assess			2.7185	
	Vilkie		Canamax Resources Inc. "Pipestone Project"	SEE	UNDER	CARR TOWNSHIP			
	lilkie	42A/09	Pournier, E.	Au	Assess				

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
Wilkie	42A/09	Kidd Creek Mines Ltd. "McChristie Option"	. Au	Assess	DD (1) 1,036' STr Mag	1985 1985	2.7659	
Wilkie	42A/10	Kidd Creek Mines Ltd. "Wilkie 22"	. SEE	UNDER	WALKER TOWNSHIP			
Wilkie	42A/09	Kidd Creek Mines Ltd "Wilkie 26"	. SEE	UNDER	COULSON TOWNSHIP			
Wilkie	428/10	Kidd Creek Mines Ltd "Wilkie 31"	. Au	Assess	Mag HL-EM VLP-EM	1985	2.8593	
Wilkie	42A/09	Maude Lake Gold Mines Ltd. "Wilkie-Carr Group"	SEE	UNDER	CARR TOWNSHIP			
Yarrow	41P/15	Barker Mining Synd.	Au	Assess	STr rTr	1960		

TABLE 7.4 Continued

Geologists with the Precambrian Section of the Ontario Geological Survey continued to map the bedrock geology in part of the BRIM area during 1985 (Johnstone and Trowell 1985a). During 1985, the eastern half of McCool and the northern parts of Hislop, Guibord, and Michaud Townships were mapped. Preliminary results of this mapping were released late in 1985 (Johnstone and Trowell 1985b). Bedrock geology maps of the Ramore area (Jensen 1985a, 1985b, 1985c) were also published.

Geologists with the Mineral Deposits Section of the Ontario Geological Survey continued to study selected deposits located within the BRIM area. Activities during 1985 were focused on gold mineralization in the Holloway-Harker-Thackeray Township area (Whittaker 1985), on gold-silver-copper mineralization and associated alteration at the Ross Mine in Hislop Township (Troop 1985a, 1985b), and at the St. Andrew Goldfields (Stock Township) and Maude Lake (Beatty Township) gold deposits (Malczak 1985a, 1985c, 1985d). An Ontario Geological Survey Open File Report concerning the potential of the BRIM area to host industrial minerals is expected to be released during 1986 (cf. Malczak 1985b).

An inventory of the peat and peatland resources of the Timmins-Kirkland Lake area was released during 1985 (Northland Associates Limited 1985).

Compilation of Geological Data Inventory Folios (GDIFs) by K.D. Kalicharran and staff at the office of the Resident Geologist in Kirkland Lake is ongoing. During 1985, GDIFs for the townships of Bowman, Carr, Currie, Frecheville, Lamplugh, Marriott, Stoughton, and Taylor (GDIF Numbers 271, 265, 270, 268, 267, 273, 269, and 264, respectively) were released. Compilation for an additional 14 townships has been completed (Figure 7.4) and these are expected to be released in the near future. GDIF compilation for each township within the BRIM area is expected to be completed during 1987.

As of November 30, 1985, about 34 000 m of diamond drill core from 350 holes representing in excess of 51 000 m of diamond drilling in the BRIM area have been catalogued and shelved and are available for examination and sampling at the Larder

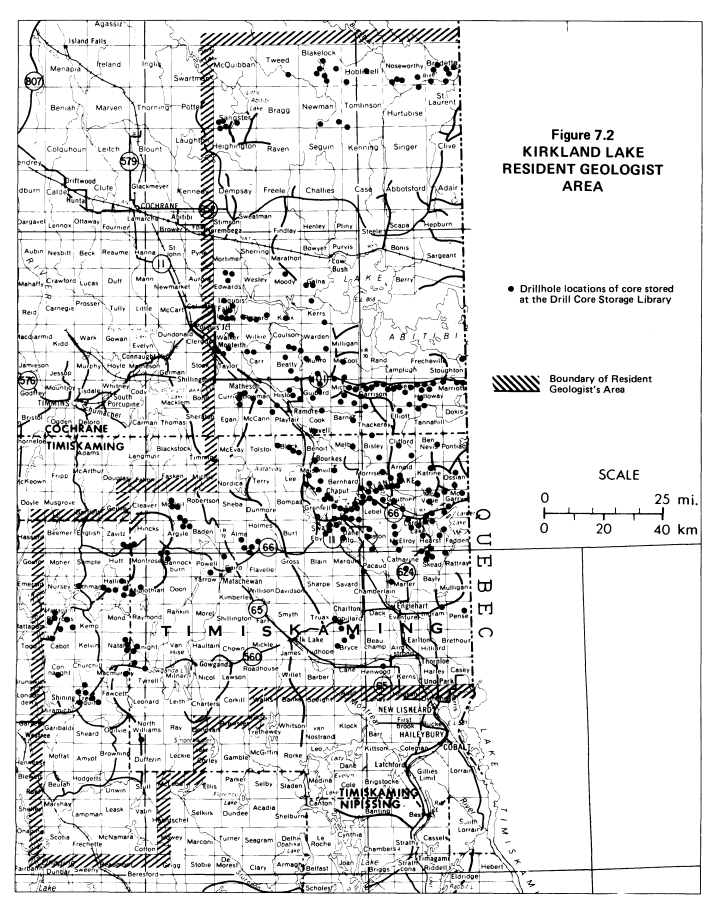
Lake and Porcupine Mining Division Drill Core Storage Libraries (see Figure 7.2). Also available for examination are bedrock samples from the 1984 Ontario Geological Survey sonic overburden drilling program. Cataloguing of about 12 000 hand sample rock specimens is ongoing by the staff at the Larder Lake Mining Division Core Library collected from the eastern and south-central parts of the BRIM area by L. Jensen during the course of his bedrock geological mapping. When fully catalogued, details such as township location, NTS and UTM coordinates, rock type, lithology, geochemical and assay data (where applicable), and storage location for each sample will be stored in a computerized database to optimize accessibility and facilitate use of this data.

As part of Operation Black River-Matheson, an Economic Geologist is based in Kirkland Lake to encourage exploration activity at the local level by being available to all members of the exploration community as a source of exploration-related information and advice. Efforts of the Economic Geologist are directed toward the mining, exploration, and prospecting communities to promote activity in the BRIM area, to catalyze the property optioning process, to interface between the public and private sectors, and in general to provide services which facilitate exploration. Specifically, the economic geologist is available to: 1) assist local prospectors with property visits, advice, and assessment file searches; 2) document new mineral occurrences in the BRIM area; 3) more fully describe previously documented mineral occurrences; 4) compile data relevant to exploration; and 5) help "orient" new workers or potential new workers to the area. A long term goal of the program is the compilation of a locally accessible geoscience database for the BRIM area.

Activities of the Black River-Matheson area Economic Geologist during 1985 are described in Bath (1985a). In brief:

- 1. Most of the field season during 1985 was spent examining mineral showings in the field. Individual deposits examined during 1985 are shown on Figure 7.5 and are briefly described in Table 7.6.
- A bedrock geological compilation map (scale 1:100 000) of the BRIM area has been generated from 57 provincial maps and reports which were

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Township	Company	Drill Hole	Core Stored
		Length (m)	(m)
Alma	Minorex Limited	326.5	295.0
Alma	Northclaim Resources	93.6	1.6
Argyle	Mid-North Engineer Ser. Ltd.	640.5	7.1
Argyle	New Kelore Mines Ltd.	320.1	4.0
Arnold	Merrick, A., Link, T.	1864.7	1695.7
Asguith	Annett, R.	73.2	61.0
Asquith	Patino Mines Limited	75.9	75.3
Asquith	Southgate Resources	180.6	2.5
Asquith	Timmins Gold Resources	979.7	854.9
Bannockburn	Hanna Mining Company	93.4	74.1
Bannockburn	MPH Consulting Ltd.	254.2	232.3
Bannockburn	Quevilion, G.	180.3	4.2
Barnet	Noranda Exploration Co. Ltd.	135.3	132.9
Beatty	Amax Minerals Exploration	145.9	141.8
Beatty	Gulf Minerals Canada Limited	1039.6	930.8
Beatty	Noranda Exploration Co. Ltd.	399.2	191.7
Ben Nevis	Beaudry, R.	408.4	261.5
Benoit	Goliath Mines Ltd.	645.6	627.6
Bernhardt	Beaumont Consolidated	871.7	129.7
Bisley	Monopros Ltd.	389.2	288.6
Black	Card Lake Copper Mines Ltd.	2196.3	1815.8
Black	Goliath Mines Ltd.	502.1	354.7
Black	McKinnon, D.	2164.9	1991.7
Blakelock	Noranda Exploration Co. Ltd.	401.5	293.7
Blakelock	Utah Mines Limited	269.7	157.2
Boston	Canadian Nickel Co. Ltd.	498.3	485.4
Boston	Dominion Foundaries	97.5	95.1
Boston	Kerr Addison Mines Limited	167.6	1.6
Bowman	Asarco Exploration Company	713.7	532.1
Bowman	Prospection Ltd.	118.3	116.4
Bradette	Newmont Exploration Canada Lt	d. 2448.5	1741.3
Bradette	Noranda Exploration Co. Ltd.	533.9	320.2
Bryce	Anaconda Canada Exploration	913.8	877.0
Bryce	Bush, C.	232.5	229.8
Burrows	Hanna Mining Company	138.4	92.0
Burrows	Newmont Exploration Canada Lt		1545.4
Cabot	Hanna Mining Company	212.4	131.1
Cairo	Minorex Limited	598.0	553.9
Casey	Pronto Exploration	232.0	205.1
Catharine	Amax Minerals Exploration	8228.4	7714.8
Catharine	Link, W.O.	302.7	263.7
Churchill	Patino Mines Limited	117.0	116.1
Churchill	Shiningtree Gold Res. Inc.	1005.3	966.3
Churchill	Timmins Gold Resources	100.3	75.9
Cleaver	Teck Exploration Limited	323.4	4.0
Clifford	Merrick, A., Link, T.	462.4	418.7
Clifford	Noranda Exploration Co. Ltd.	227.9	1.8
Connaught	Patino Mines Limited	515.4	488.4
Cook	New Kelore Mines Limited	172.6	81.6
Cook	Noranda Exploration Co. Ltd.	146.0	104.5
Coulson	Canamax Resources Inc.	207.0	166.3
Coulson	Labrador Exploration Ltd.	325.0	278.6
Currie	Asarco Exploration Company	3971.2	2898.2
		39/1.2	2899.2
Currie	Turney, W.J.		0.2
Eby	Harrington, P.	67.1	-
Eby	Noranda Exploration Co. Ltd.	45.1	39.6

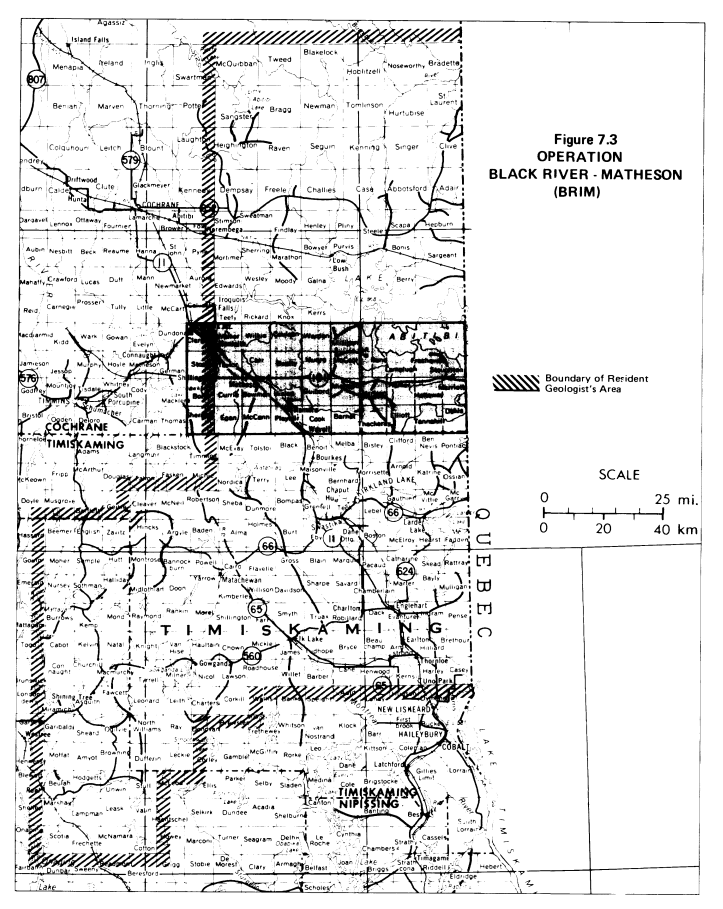
# TABLE 7.5 . CORE STORED AT KIRKLAND LAKE DRILL CORE LIBRARY

ЕБУ	Reed, J.D.	360.0	342.4
Edwafds	Amax Minerals Exploration	321.3	231.3
Edwards	Canamax Resources Incorporated	510.0	243.1
Elliott	Lenora Explorations Ltd.	270.0	267.3
Flavelle	Minorex Limited	91.4	75.3
Galna	Utah Mines Ltd.	662.0	577.3
Garrison	Amax Minerals Exploration	790.0	624.7
Garrison	Canamax Resources Inc.	305.8	224.2
Garrison	Kerr Addison Mines Ltd.	1573.7	1541.2
Garrison	Noranda Exploration Co. Ltd.	360.0	266.1
Gauthier	Haas-Warner Mining Limited	239.3	236.2
Gauthier	Hill, R.	152.7	148.1
Gauthier	Hoffman Expl. and Minerals Ltd.	639.9	562.7
Gauthier	Leahy, M., Forbes, C.	31.7	0.4
Grenfell	Minorex Limited	983.3	895.3
Grenfell	Orcana Resources	241.0	228.9
Guibord	Amax Minerals Exploration	75.0	71.3
Guibord	Cominco Limited	589.5	2.3
Guibord	Johns-Manville Canada Inc.	62.2	1.0
Halliday	Canadian Arrow Mining Ltd.	927.4	10.5
Halliday	Chevron Standard Limited	2092.2	1695.3
Halliday	Noranda Exploration Co. Ltd.	106.7	48.5
Halliday	Northgate Exploration Limited	539.1	7.9
Harker	Amax Minerals Exploration	6116.2	5031.1
Harker	Canamax Resources Incorporated	815.0	684.9
Harker	Lenora Explorations Ltd.	1279.0	1203.3
Hearst	Amax Exploration Incorporated	111.3	68.6
		618.7	556.2
Hearst Hearst	Amax Minerals Exploration MacGregor, R.A.	841.6	9.8
Hearst	Pelangio Larder Mines Ltd.	366.8	316.0
Hearst	Rivard, F.	47.8	47.2
Hearst	San Rafael Resources	312.1	3.5
	Sudbury Contact Mines Limited		20.5
Hearst	-	1980.6	
Hearst	Utah Mines Limited	240.2	2.5
Henwood	Stone-Eplett	2335.4	1923.9
Hinks	Newmont Exploration Canada Ltd.	782.1	742.3
Hislop	Ginn, A.P.	615.2	7.6
Hislop	Pamour Porcupine Mines Ltd.	122.5	3.0
Hislop	Young-Davidson Mines Ltd.	111.9	1.2
Hoblitzell	Noranda Exploration Co. Ltd.	178.8	101.1
Holloway	Amax Minerals Exploration	287.5	230.2
Holloway	Argentex Res. Exploration Corp.	1203.6	937.(
Holloway	Canadian Nickel Co. Ltd.	537.1	513.3
Holloway	Canamax Resources Incorporated	5489.1	3755.2
Holloway	McIntyre Porcupine Mines Ltd.	1563.1	1152.0
Holmes	Cunningham, L.	373.9	349.0
Holmes	Minorex Limited	598.1	516.7
Ingram	Marshall, F.	267.6	2.9
Katrine	Kiazyk, B.	283.5	283.5
Katrine	Lacana Mining Corporation	118.0	115.8
Katrine	Noranda Exploration Co. Ltd.	67.4	63.1
Kerrs	Denison Mines Limited	488.6	8.5
Knight	Sutherland & Associates	1577.4	1075.6
Knight	Timiskaming Nickel Limited	971.7	432.8
Knight	Whitegate Mining Company	289.6	30.5
Knox	Amax Minerals Exploration	111.0	77.0
Lebel	Eden Roc Mineral Corporation	92.4	81.4

Lebel	Lacana Mining Corp.	91.7	43.9
Lebel	Lampe Resources Co. Ltd.	246.0	237.7
Lebel	North Kirkland Mines	2648.0	2558.2
Lebel	Rio Tinto Canada Exploration	107.3	100.9
Lebel	Silver Lake Resources Inc.	6652.6	6321.3
Lebel	S.I.S. Resources	1224.1	1186.2
Lebel	Stewart, A.K.	91.4	0.5
Macmurchy	Madsen Red Lake Gold Mine Ltd.	160.1	6.2
Maisonville	Goliath Mines Ltd.	412.1	387.1
Maisonville	Lacana Mining Company	808.6	757.1
Maisonville	Noranda Exploration Co. Ltd.	302.4	135.6
Maisonville	Rio Tinto Canadian Expl. Ltd.	110.0	93.2
Marriott	Canamax Resources Incorporated	2562.3	2215.2
Marter	Rio Tinto Canadian Expl. Ltd.	105.8	73.7
McCool	Amax Minerals Exploration	131.0	77.0
McCool	Lee Geo-Indicators Limited	113.4	1.0
McCool	Placer Development Ltd.	1580.5	1077.4
McElroy	Amax Exploration Incorporated	937.8	739.8
McElroy	Amax Minerals Exploration	796.8	777.6
McElroy	Lampe Resource Company Limited	242.6	240.2
McElroy	Superior Northwest Incorporated	1262.8	13.2
McFadden	San Rafael Resources	308.1	3.5
McGarry	Amalgamated Larder Mines Ltd.	269.7	247.5
McGarry	Porbes, C. Leahy, M.	122.2	119.2
McGarry	Lampe Resource Company Ltd.	209.1	204.5 921.1
McGarry	Noranda Exploration Co. Ltd. Walker, J.O.	952.8 482.9	921.1
McGarry McNeil	Manville Canada Incorporated	142.4	2.0
McNeil	Noranda Exploration Co. Ltd.	133.8	88.7
McNeil	Weekley, L.	1469.1	1321.1
McVittie	Amalgamated Larder Mines Ltd.	1192.9	1084.9
McVittie	Bustraen, M.	587.3	7.3
McVittie	Lenora Explorations Ltd.	9209.4	8313.0
McVittie	MacGregor, R.A.	97.5	1.0
McVittie	Noranda Exploration Co. Ltd.	69.0	69.0
McVittie	Smith, L.	99.4	1.6
McVittie	Swansea Gold Mines Limited	798.4	561.0
Melba	Here Pault Copper Limited	1204.0	835.0
Melba	Rosario Resources Canada Ltd.	381.3	372.2
Michaud	Amax Minerals Exploration	221.0	187.0
Michaud	Redstone Resources Incorporated	700.4	570.9
Michaud	Renzy Mines Limited	2197.2	19.1
Midlothian	Larche-Rousseau	1133.7	17.2
Midlothian	Regal Goldfields Limited	1524.9	1473.6
Milner	Sutherland, D.	126.5	1.8
Montrose	Hanna Mining Company	90.4	66.9
Moody	Utah Mines Ltd.	844.9	756.2
Morrisette	Chorzepa, E.	121.9	121.9
Morrisette	Edda Resources Inc.	175.6	161.8
Morrisette	Merrick, A., Link, T.	156.4	152.1
Morrisette	Rosario Resources Canada Ltd.	769.6	617.8
Morrisette	Ward, J.T.	99.7	96.6
Munro	Amax Minerals Exploration	1927.7	1793.7
Natal	Sutherland & Associates	882.4	405.4
Natal	Timiskaming Nickel Limited	440.7	119.8
Newman	Noranda Exploration Co. Ltd.	310.8	189.3
North Williams	Metron Exploration Limited	30.8	1.0
Noseworthy	Newmont Exploration Canada Ltd.	926.1	780.2

TABLE	7.5	Continued

Ossian	Lacana Mining Company	163.1	128.0
Ossian	Noranda Exploration Co. Ltd.	127.7	120.1
Ossian	Rio Tinto Canada Exploration	124.5	112.0
Otto	Minorex Limited	292.3	275.9
Otto	Noranda Exploration Co. Ltd.	378.9	333.4
Otto	Reed, J.D.	93.6	84.7
Otto	Rio Tinto Canada Exploration	116.4	110.9
Pacaud	Laskowski, H.	317.6	310.0
Pense	Gereghty, G.J.	466.0	6.5
Pense	Hudson Bay Mining Limited	99.7	1.7
Playfair	Cunningham, L.	213.7	155.8
Playfair	Playfair Resources	311.2	225.0
Powell	Welsh, G.	121.6	1.4
Rattray	Noranda Exploration Co. Ltd.	214.0	2.3
Rickard	Amax Minerals Exploration	695.0	455.5
Robillard	MacDonald, N.W.	141.7	0.3
Robillard	Maidment, E.	94.2	94.2
Sangster	Shell Canada Resources Inc.	664.1	601.6
Skead	Canadian Nickel Company Ltd.	745.6	7.6
Skead	Noranda Exploration Co. Ltd.	223.4	2.3
Skead	Rio Tinto Canada Exploration	741.5	8.0
	•		6.7
Skead	Superior Northwest Incorporated	607.1	
Skead	Utah Mines Limited	445.4	5.0
Sothman	Manville Canada Incorporated	163.9	2.5
Stoughton	Nufort Resources Incorporated	857.3	798.7
Tannahill	Amax Minerals Exploration	164.8	119.8
Teck	Chorzepa, E.	61.0	59.7
Teck	Eden Roc Mineral Corporation	359.4	339.8
Teck	Forbes, C., Leahy, M.	274.6	271.6
Teck	Guaranty Trust Company	197.0	190.0
Teck	Harrington, P.	754.9	704.7
Teck	Labrador Exploration Limited	686.7	657.2
Teck	Lac Minerals	1050.4	990.2
Teck	Lake Shore Mines Limited	3523.5	2045.1
Teck	Marshall Minerals	164.9	163.1
Teck	McKinnon, D.	49.1	0.5
Teck	Newfields Minerals Inc.	1441.3	1323.6
Teck	Newmont Expl. of Canada Ltd.	1900.5	1806.2
Teck	S.I.S. Resources	156.1	153.3
Teck	Stewart, A.K.	244.9	233.4
Teck	Wright-Hargreaves Mines Ltd.	760.1	575.8
Teefy	Amax Minerals Exploration	994.0	541.6
Teefy	Canamax Resources Incorporated	1622.7	938.2
Thackeray	Noranda Exploration Company Ltd.	135.9	96.9
Tomlinson	Noranda Exploraiton Company Ltd.	406.4	217.0
Tweed	Utah Mines Limited	196.6	140.5
Tyrrell	Sutherland & Associates	309.4	133.2
Tyrrell	Timmins Gold Resources	1034.2	615.9
Walker	Canamax Resources Incorporated	114.0	65.4
Walker	Noranda Exploration Co. Ltd.	271.3	268.5
Walker	Surveymin Limited	340.4	273.7
Warden	Amax Minerals Exploration	195.0	100.4
Wilkie	Amax Minerals Exploration	177.0	130.8
Wilkie	Nahanni Mines Limited	579.8	527.1
Wilkie	Noranda Exploration Co. Ltd.	237.4	163.9
Zavitz	Newmont Exploration Canada Ltd.	640.3	502.8
	is a series of the series of t		5.72.1.1
Total		161074.2	116813.4
10(41			



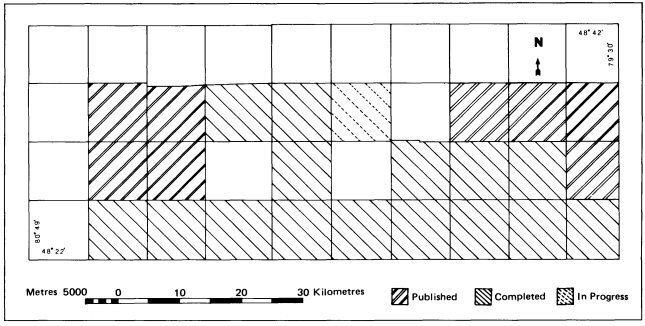


Figure 7.4 . BRIM Area GDIF Status

available during the first half of 1985. This map will be updated early in 1986 to incorporate the results of recent mapping by the Ontario Geological Survey in the BRIM area (as described above).

- 3. A mineralization occurrence map (scale 1:1 000 000) indicating the location of mineral showings within the BRIM area has been compiled from various provincial and federal sources.
- 4. A map (scale 1:100 000; reproduced as Figure 7.6) has been compiled that indicates the collar locations of diamond drill and Ontario Geological Survey sonic drill holes within the BRIM area, core for which is stored at the Larder Lake and Porcupine Mining Division Drill Core Storage Libraries.
- 5. Colour-contoured, calculated magnetic second vertical derivative maps for the BRIM area based on digital total field magnetic survey data released in 1984 (Lovell *et al.* 1985, p.166) (scale 1:100 000) were purchased late in 1985. The calculated magnetic second vertical derivative is one example of many enhancement techniques to which digital survey data are amenable. This enhancement of BRIM magnetic data resulted in substantially increased resolution of lithologic contacts and faults.
- 6. In cooperation with K.D. Kalicharran, BRIM Data Geologist, an investigation is in progress concerning the potential application of remote sensing data to mineral exploration. The study currently involves interpretation of Landsat multispectral scanner (MSS) and computer-enhanced MSS data, Seasat-SAR radar imagery, and stereoscopic analysis of black and white aerial photog-

raphy. Preliminary results of this work suggest that in areas of up to 90% overburden cover, computer-enhanced MSS data can be effectively used to establish regional and semi-regional basement structural trends and to differentiate between basement lithologic (e.g. intrusive versus supracrustal assemblages) and volcanostratigraphic (e.g. tholeiitic versus calc-alkalic) domains. On the contrary, aerial photography is better suited to extract basement structural trends of semi-regional to local extent and to establish the presence and effects of surficial features.

7. In cooperation with D. Guindon, Drill Core Library Geologist, Swastika, work is in progress to develop a locally accessible computerized geoscience database for the BRIM area. When operable, the system will allow the user to access cross-indexed data pertaining to Resident Geologist assessment and newspaper clippings files, core and rock samples stored at the Drill Core Storage Libraries, mineral showings, and appropriate references from scientific literature. The literature reference section of the database is currently operable and, as of December, about 800 keyword cross-referenced articles pertinent to the mineral potential of the BRIM area may be accessed via computer at Drill Core Storage Libraries in Kirkland Lake and Timmins.

8. BRIM poster displays were presented at the Matheson Fall Fair in August, at the Canadian Institute of Mining and Metallurgy Second District Three Meeting in Timmins, and at the Ontario Geological Survey Geoscience Research Seminar and Open House '85, in Toronto. An oral presentation outlining the BRIM Economic Geologist's program was also given at the Open House '85 (Bath 1985b). TABL

	Property Name	Commodity	Host Rock	Alteration	Ore Minerals		
۱.	Aljo	Au	n v	sil,carb,py	py,cp,asp,sph,po,tell,Au		
2.	American Eagle	Au	greywacke	carb	ру		
3.	Anderson	Au	mv	sil,carb,hem,gt	py,gal,sph,cp,bn,Au		
4.	Bambi	Au	mv,vm	sil,carb	PY		
5.	Bay Resources	Au	esker sands and gravels		mt,Au,Hg		
6.	Black River	Au	mν	carb	py,cp		
7.	Blue Ouartz	Au	nv	carb,sil	py,asp,po,gal,sph,cp,tell,Au		
8.	Buff-Munro	Au	mv	carb,sil	py,sph,gal,asp		
۹.	Clavos	Au	mv,uv,arg	ser,carb,sil	py,asp		
10.	Croesus	Au	mv.	carb,ser,sil,py	py,asp,Au		
11.	Currie, N1/2 lot 1,con II	Au	mv, vm	amph,carb,sil,gt,cord(?	) py,cp,po		
12.	Dominion Gulf	Au	vm, n.v	carb,sil,hem,py	PY		
13.	Pournier	Au	iv		ру,ро		
14.	Gelinas	Au	vm,mv	carb,sil	ру		
15.	Golden Harker	Au	mv,vm	carb,sil,hem	py,cp,gal		
16.	Gold Pyramid	Au	greywacke	sil,carb,ser	py,cp,gal,Au		
17.	Hyde	Au	gabbro	sil	py,cp,mo		
18.	Iris	Au	mv, vn	sil,carb	py,cp,gal		
19.	Lucky Ben	Au	mv	<pre>ser,carb,sil,py</pre>	py,asp,sph,Au		
20.	Maude Lake	Au	mv	<pre>ser,carb,sil,py</pre>	py,asp,sph,Au		
21.	Mobb	Au	mv	sil,carb	py,cp,mo		
22.	St. Andrew Goldfields	Au	πv	carb,ser,sil	py,cp,asp,Au		
23.	Sylvanite No.l	Au	vm, nv	sil,carb	py,sph,gal,cp		
24.	Sylvanite No.3	Au	porphyry	sil,ser,carb	py,Au		
25.	White-Guyatt	Au	greywacke	carb,ser,sil	py,po,gal,sph		
			ABBREVIA	TIONS			
amp	h - amphibole		cp - chalcopyrite	ser -	sericitization		
arg	- argillite	-		sil -	ilicification		
asp	- arsenopyrite		gt - garnet	po -	pyrrhotite		
bn	- bornite		iv – intermediate volcan	ic rocks py -	pyrite		
car	b - carbonitization		mo – molybdenite	tell -	telluride		
cor	d - cordierite		mv - mafic volcanic rock	s uv -	ultramafic volcanic rocks		

LE 7.6	SUMMARY	OF	MINERAL	SHOWINGS	VISITED	DURING	1985	BY	THE	BRIM	AREA	ECONOMIC	GEOLOGIST
(Numbers correspond to localities on FIGURE 7.5)													

Copies of all compilation maps as well as the calculated magnetic second vertical derivative maps are available for examination at the offices of the Resident Geologist in Kirkland Lake and in Timmins, as well as at the Larder Lake Mining Division Drill Core Storage Library, in Swastika.

# ECONOMIC POTENTIAL

The potential for the Black River-Matheson area to host economic gold mineralization is excellent. Of 252 documented mineral occurrences, showings, and mines within the area (Bath 1985a, Figure 2), 198 (or 78%) contain gold as their principal commodity. Generally, a documented assay value of 0.01 troy ounce of gold per ton is the minimum criterion for a gold occurrence. Considering that more than 90% of bedrock in the area has not been intensively explored by conventional prospecting and that outcrop exposure is <10%, the real significance of the number of showings and the area's potential to host additional deposits becomes apparent. Areas particularly worthy of further exploration efforts are discussed by Bath (1985a) and below.

# **PROPERTY VISITS**

The numbers in parentheses after the name correspond to the numbered locations on Figure 7.1.

# R. ANNETT AND R. FERGUSON GOLD OCCURRENCE (1), Asquith-Churchill Townships Boundary Area

Near the southern end of a stripped area, the base of a basalt flow is irregularly banded and slightly altered; possibly, the flow incorporated some of the substrate over which it flowed. To the north is white feldspar porphyritic (possibly calc-alkalic) basalt containing feldspar phenocrysts <3 mm long, and fractured abundantly. Fractures are filled with white quartz-carbonate stringers and alteration, pyrite comprising <10% of the stringers and alteration. Farther north is a rock trench blasted into white feldspar porphyritic (phenocrysts <1 cm) basalt. North along the stripped area is fine-grained basalt with areas of steam explosion breccia <0.3 m wide. The northern extremity of the stripping is pillowed porphyritic basalt striking 320°, dipping steeply and having tops to the northeast.

About 125 m to the southwest is stripped finegrained basalt cut by many parallel, and other orientations of, white quartz-carbonate veins, and a flow base (either that described in the first stripping men-

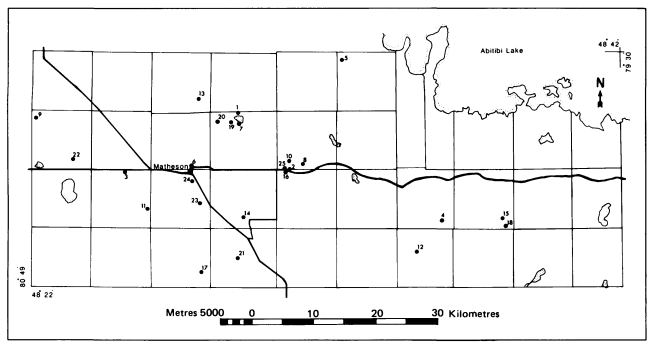


Figure 7.5 . Property Visits, 1985: BRIM Economic Geologist

tioned, or a flow below it). An interflow sedimentary source of the gold in the quartz-carbonate veins and alteration may be in the gully between the two stripped areas. Upon asssay, float in the gully yielded wolfram (Ralph Ferguson, prospector, Matachewan, personal communication, 1985).

# E.A.M. ARMSTRONG GOLD OCCURRENCE (2), Asquith Township

Stratigraphy where stripped near Mosson creek is, from south to north (probably top to bottom):

Massive basalt base of overlying basalt

Sheared rusty possible interflow sedimentary rock cut by chalcopyrite-pyrite-gold-bearing quartz veins (general attitude 230°/dip steep southeast) 1 m wide

Brecciated white and green banded chert

Boudinaged banded interflow tuffaceous sedimentary rock

Sheared banded flow-top breccia

Coarse-grained flow-bottom breccia

Cherty tuff interspersed with mattress pillows

Up hill 200 m, stripping near the Tom Saville shaft exposes the stratigraphy as follows (south to north):

Medium-grained basalt

Quartz veins (attitude 085°/dip 80° north) with rusty streaks from leaching carbonate and pyrite Quartz veined cherty tuff and other rocks fractured closely-spaced subparallel

Mixture of basalt and cherty tuff cut by rusty mafic dikes

#### BAY RESOURCES AND SERVICES INCORPORATED PLACER GOLD PROSPECT (3), Milligan Township

Appreciable concentrations of gold were recovered during summer 1985 by sluicing and magnetically beneficiating esker magnetic black sand and gravel that are vegetated over by Jack Pine and sparse underbrush, below which is forest floor consisting of organic debris and rusty mineral soil 0.3 m deep.

One location of gold-bearing sediments is the flank of a dry kettle depression. The gravel here has open framework (river current deposit), i.e. the fines are not greatly winnowed out (and thereby upgraded) by beach action, nor are strand terraces evident. Some placer gold grains are fine gold, others are with anhedral to euhedral pyrite grains, or with silver, or amalgamated with mercury, etc.

In one section, the black sand is indicated by a magnetometer survey to be present in an area 1200 by 200 m. Depth of the gold-bearing black sand is being determined.

#### B. BOLDUC GOLD PROSPECT (4), Asquith Township

Stripping by bulldozer blade followed by pressure hose has exposed glacially polished bedrock 65 m up (westward) from the west shore of a north-trending pond that is south of Speed Lake and east of Frith Lake. The northern stripping exposes, from east to west (top to bottom):

Thick bedded feldspar-sericite-quartz-chlorite rock

1 m wide thinner bedded feldspar-sericite-quartz rock

1 m wide green carbonate rock

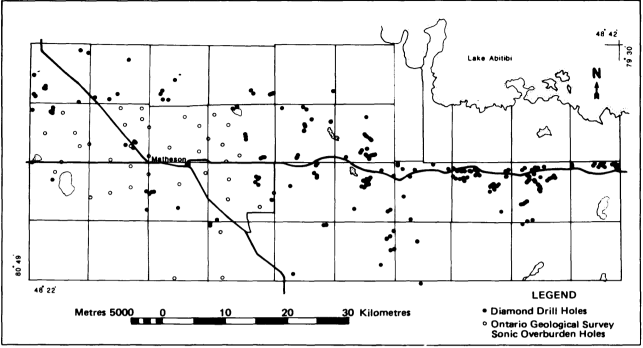


Figure 7.6 . Drill Hole Collar Location Map for BRIM Area Core Stored in the Larder Lake and Porcupine Mining Division Drill Core Storage Libraries

Massive feldspar-sericite-quartz rock that has 1 to 2 cm thick dark chilled margin and pink (hematitized) parts cut by quartz-tourmaline-chlorite veins, and in its western part contains irregularly shaped chloritic inclusions

# Shaft

#### Basalt cliff

Present also are gabbro dikes and sills that have been carbonatized perhaps by intruding and absorbing green and other carbonate rock. The gabbro is associated with quartz that occurs as internal gash veins and also as veins emanating short distances from the gabbro. Gold is associated with quartz.

#### BRITISH MATACHEWAN GOLD OCCURRENCE (5), Powell Township

Claim MR 53921 main showing is in Gowganda Formation conglomerate common to the area; greenish grey matrix and many pink feldspar-white quartz (granitic and vein sources), chert, basalt and other pebbles, indicating the coarse epiclastic fraction may be rather far from source. This is not a basal conglomerate; its distance above Archean basement rocks is not known.

The conglomerate is cut by quartz veins in a zone 5 m wide, in which younger (cross-cutting) rusty quartz-carbonate veins trending 020° and dipping subvertically contain pyrite, chalcopyrite, and gold. A selected grab sample contained 0.163 ounce gold per ton (John Shirriff, prospector, personal communication, 1985). The EM 15 anomaly trends 050° through where the gold occurrence is exposed, and may be tested by an angle hole collared down hill and diamond drilled towards the northwest. If basement

rocks are encountered, an attempt would be made to intersect rocks at the contact between two flows.

A 6 m wide diabase dike intruding Gowganda Formation sedimentary rocks trends 310° through several claims. Plans are to explore the dike and wall rocks at the dike's intersection with the projected extension of the gold ore zone of Matachewan Consolidated and Young-Davidson past producers. One purpose is to locate if and where their ore zones (which are in Archean basement rocks) extend under the covering Proterozoic sedimentary rocks.

# DALY GOLD PROSPECT (6), Catharine Township

Rock as well as soil have been removed, long ago, in trenching that follows gold-bearing quartz veins across a northwest-trending northeast-facing cliff. West of the cliff is relatively fresh (unaltered) basalt with pillows indicating tops are to the northeast.

The cliff face is composed of stratabound sericitic black silicified rock that is largely interflow sediments. Instead of diamond drilling the quartz veins, which parallel stratification, future drilling is planned to drill perpendicular to the strata. The hole is to be collared up hill in the footwall basalt, so as to intersect the entire thickness of interflow sedimentary rock (confirmed by drilling a short distance into basalt presumed to overlie the sedimentary rock). This way the location of the upper contact of the sedimentary rock under the low ground's soil cover can be ascertained.

#### R. FERGUSON AND R. ANNETT BARITE AND CHALCOPYRITE OCCURRENCES (7), North Williams and Dufferin Townships

Most of the barite is in veins cutting the Cobalt Embayment's westernmost area of Lorrain Formation, both in the Lorrain Formation near where it is cut by Nipissing Diabase, and in veins cutting the diabase. Some of the barite is white, and some is reddish. Most of the Lorrain Formation is feldspathic sandstone that is relatively uniformly brownish red coloured, and contains a few sand-sized white vein quartz epiclasts and grains of magnetite.

Some of the barite is disseminated in Lorrain sandstone, and some forms subconcordant or concordant lenses and streaks. This Lorrain sandstone is feldspathic, reddish and greenish grey coloured, and contains white vein quartz pebbles, calcite, and disseminated pyrite partly replaced by chalcopyrite. In parts of a stratigraphic section exposed 3 m thick, chalcopyrite forms about 0.5% of the rock. Disseminated chalcopyrite is present in places in Lorrain orange-coloured sandstone throughout an area 0.2 km in diameter. Assays of silver have been obtained from the copper-bearing Lorrain sandstone (Roy Annett, prospector, Shining Tree, personal communication, 1985).

# **GOSSELIN GOLD PORSPECT (8), Churchill Township**

Along the bulldozer trail 125 m from the Chief Stewart Saville gold discovery (on a small, partly stripped peninsula that juts into West Shining Tree Lake), is bedrock stripped of its soil cover. The stratigraphic section exposed is (northeast to southwest, probably top to bottom):

Pillowed basalt (tops northeast?)

Massive fine-grained basalt

Sheared chlorite-sericite-dolomite sedimentary rock 3 to 8 m thick, containing disseminated pyrite, and cut by quartz-carbonate veins roughly parallel to the contact with basalt and by gabbro sills <0.3 m thick.

More massive, less rusty less chloritic sedimentary rock that has some beds that contain lithic fragments and that are stretched to the extent of being boudinaged. Sand to silt-sized buff-coloured beds average 1 cm thick, and grey mudstone beds are 1 to 2 mm thick. Near the western limit of the exposure is gold-bearing carbonate rock containing 0.5% to 2% disseminated pyrite and cut by quartz-carbonate veins the wall rocks of which are bleached to buff colour.

On the peninsula and 30 m southwest of the main stripped area are dikes of white feldspar porphyry, parts of which have chloritoid alteration.

#### D. HYDE AND L. HUBERT GOLD OCCURRENCE (9), McCann Township<sup>1</sup>

# <sup>1</sup>concession II, lot 2

Amphibolitized recrystallized basalt and interflow sedimentary rocks are intruded by syenitic rock. The basalt has coarsened grain sizes apparently varying directly with proximity to the metasomatic effect of syenite, and in places contains magnetite. Coarsest

grained basalt has mafic minerals extending dendritically from points of nucleation. The needles of pyroxene or actinolite are a maximum of 4 cm long.

At the main showing, the metamorphosed basalt is cut by disseminated pyrite-bearing reddish syenite porphyry and syenitization and biotite lamprophyre dikes, and by bluish grey molybdenite-bearing quartz veins that contain pyrite, malachite, and chalcopyrite, and have pyrite more abundant in the wall rocks. The wall rocks contain chlorite, some of it forming slips, and a little epidote. The highest assays were 0.25 and 0.64 ounce gold per ton, with many at 0.003 ounce gold per ton, and minor amounts of silver, molybdenum, copper, zinc, and arsenic. Diabase dikes trend north and probably form part of the Matachewan swarm. Gowganda Formation conglomerate and red sandstone cover an eastern part of the claim group, around Morland Lake.

The gold mineralization resembles somewhat the Playfair Township "Arrow" past producer of Pamour Porcupine Mines Limited, and the Garrison Township "Murphy" past producer of Kerr Addison Mines Limited, although this McCann Township mineralization is deeper in the cupola of a syenite porphyry stock and consequently is in host rocks of higher metamorphic grade.

## KIRKLAND BASIN GOLD PROSPECT (10), Teck Township

Newfields Minerals Incorporated diamond drilled several thousand metres through the Kirkland Lake North Break, beginning a series of 1000 m holes to test the North Break above the 3075-foot (930 m) level. Newfields Minerals Incorporated also examined the long (more than 1 km) crosscut from Lake Shore No. 5 shaft 3075-foot level station to a short distance above the base of the Timiskaming Group. Much of what appears on old maps as intrusive rocks (e.g. syenite, syenite porphyry, or quartz-feldspar porphyry) are trachytic extrusive rocks, and debris flows and other sedimentary rocks.

#### LAKE SHORE MINES LIMITED GOLD PRODUCER (11), Teck Township

Since Lake Shore Mines Limited was put back into production in 1983, mining is trackless, being on upper levels accessible for scoop trams via a decline ramp, and using jumbo drills and a mining method perfected in France. Plans are to use this method for ore accessible via Lake Shore No. 5 shaft.

The mining method consists, in part, of repeatedly mining out a drift face 4 m high (as much as 12 m wide in upper levels), then covering the drift floor with sand 0.3 m thick, laying plastic sheeting over the sand, backfilling with concrete, and (after the concrete is cured) mining underneath. The cement backfill pipe is not clogged by this process because it is in the sand on the drift floor. The concrete is reinforced every 0.6 m, at angles that constitute the best pattern, so this mining (including stoping) method might serve down to the bottom level of 3950 feet (1200 m) of Lake Shore Mines Limited's active vertical shaft No. 5, if exploration outlines adequate ore reserves.

# MAUDE LAKE GOLD MINES LIMITED GOLD PROSPECT (12), Beatty Township

From 1917 to 1920 a decline shaft was sunk, with levels at 100 and 200 feet (lateral work totaling 470 feet), and a 50 tons per day mill was built. In 1946 and 1947, Sylvanite diamond drilled 20 000 feet. For the past five years, a sustained program of exploration has been carried out, financed privately. The program has included diamond drilling, stripping of Great Clay Belt glacial lake bottom soil and underlying till, and rock work from which (in 1984) a bulk sample of 1000 tonnes was sent to a custom mill and (in 1985) 15 000 tonnes were passed through a sampling tower. Subsequently, the bulk sample from the sampling tower (about 3 tonnes) was analyzed.

Strata strike northwest, and include a komatiite (magnesium-rich ultramafic) flow to the northeast (top), underlain by sulphide-rich interflow sedimentary rock in places carbonaceous, underlain by flow top breccia or welded tuff (contains rounded fragments, some of which have selvages), underlain by a pillow-topped tholeiitic basalt flow. The tholeiitic basalt has some pillows rimmed by massive sulphide mineralization, and is altered and cut by gold-bearing quartz-carbonate veins.

These veins are transitionally white to greyish black, and contain marginal and disseminated carbonate (weathers rusty buff coloured), and are flanked by wall rock alteration. Most gold is in pyrite, although some is refractory in arsenopyrite; gold concentrations vary as to the amount and type and nature of vein quartz (R. Bennett, Consultant Geologist, Sudbury, personal communication, 1985).

# MONCRIEFF GOLD PROSPECT (13), Catharine Township<sup>1</sup>

# <sup>1</sup>concession III, lot 5, north half

Rocks including "green carbonate rock" (green mica, sericite, chlorite, dolomite, quartz, siliceous laminae, pyrite) are cut by quartz-tourmaline veins. Rocks stratigraphically above and below (respectively to the east and west) are basalt flows. Where subparallel to each other and the flows, gold-bearing carbonate veins may represent recrystallized and subsequently sweated-out siliceous beds, or else some of the silica came from pyroxene or olivine of the basalt that flowed over a carbonate-rich interflow sediment. Diamond drilling is planned that will cross-section the contact zone between flows, from hanging wall to footwall.

#### NEELANDS-THOMPSON GOLD OCCURRENCE (14), Asquith Township

Bedrock types are green carbonate, basalt, syenite porphyry, intrusive and fragmental quartz-feldspar porphyry, and carbonate-quartz-pyrite (fine-grained)chromium muscovite rock. Six feet (almost 2 m) of the latter rock contained 0.16 ounce gold per ton (6 g per tonne) according to Ralph Ferguson (personal communication, 1985). The syenite porphyry consists largely of reddish feldspar phenocrysts in a matrix of chlorite and pink feldspar, and resembles porphyry at Young-Davidson past producer that was mined there for its disseminated as well as quartz vein content of gold. Another rock type here that elsewhere contains gold and could be followed by geophysics, stripping of soil, and diamond drilling is quartz-sericite-pyrite (e.g. 2%) schist.

# PACESETTER GOLD OCCURRENCE (15), Churchill Township

Rock types present in diamond drill core around the drill sites are basalt, rusty carbonate rock, and sericitic-quartz "eye"-white feldspar rock. Core from carbonate rock and quartz-carbonate veined rocks was split. Assays obtained a maximum of 0.2 ounce gold per ton according to prospectors Roy Annett and Ralph Ferguson (personal communication, 1985), who think that the zone may extend through Oddur Lake to lan Lake.

## F. AND P. RIVARD AND L. RAITANEN GOLD OCCURRENCE (16), Eby Township<sup>1</sup>

<sup>1</sup>concession IV, lot 2, south half's southwest quarter

Polymictic conglomerate (pebbles of quartz, basalt, rhyolite, sulphide mineralization, argillite and so on) has open framework, although coarse epiclasts form 30% of the rock. Some imbrication is present. Interbeds are irregularly banded chlorite-feldsparcarbonate-sericite rocks. The environment of deposition may have been shoreline (beach or eroded delta).

Syenitization is evident from the presence of hematitization (reddening) and lamprophyre dikes. Stratigraphically below (to the southeast) is sulphide facies iron formation presumably deposited in an offshore (littoral) reducing or deep water (euxinic?) environment. Transitional between deltaic and offshore environments, shallow shelf gold-accumulating sediments should be present if the environment was not changed suddenly (e.g. by volcanic or seismic activity).

# C. SHEA GOLD OCCURRENCE (17), Maisonville Township

Volcanic flows are iron-rich tholeiitic basalt of the Kinojevis Group, which filled an original basin extending from Matheson to Kirkland Lake, Ontario, and eastward to Malartic, Quebec.

The Kinojevis Group never hosted a successful gold mine until the Harker-Holloway Townships discoveries being currently developed, despite Maisonville Township having more gold occurrences on the Timmins-Kirkland Lake Map 2205 than any other township. One deterrent to discovery of mineable gold is scarcity of (or failure to find) gold-bearing interflow sedimentary rock. Another problem is that diamond drilling tended to be directed to intersect native gold-bearing white guartz-carbonate veins and pyritized wall rocks at right angles. Most veins fill cooling fractures roughly perpendicular to flow contacts, and are only as long as the flow is thick, presumably having steamed up from what the basalt flowed over. Most flows are 30 to 150 m thick. In contrast, substantial ore zones in the general area are in shears and interflow sedimentary rocks subconcordant to concordant with stratigraphy and of considerable extent along strike and down dip.

Therefore, future diamond drilling might be directed perpendicular to stratification.

Tops are to the east. Upper parts of flows are distinguished by pillows and below them varied texture (i.e. areas of massive white feldspar containing acicular mafic mineral) in an overall matrix of medium-grained basalt. Deeper parts of flows are more uniform medium-grained basalt.

Carbonatization occurs as streaks trending east, perpendicular to flow contacts, and is characterized by white median quartz-carbonate veins averaging 1 cm wide, subparallel and closely spaced. Wall rocks are bleached (carbonatized) and contain disseminated pyrite associated with gold.

Pink and grey feldspar porphyry dikelets are characteristic late differentiates of tholeiitic basalt, and rarely contain much gold although larger bodies of this type of porphyry can heat-pump pre-existing gold into traps. Gas vesicles in a porphyry dike indicate it was intruded when load pressure on the flow was not great.

# **RECOMMENDATIONS FOR EXPLORATION:**

As a result of gold discoveries at Hemlo, in Harker-Holloway Townships by Barrick Resources Corporation and Canamax Resources Incorporated; and in Ligneris, Casa Berardi, and Estrades Townships in Quebec by Vior Mining Exploration Company Incorporated, Inco Limited and Teck Corporation respectively, thousands of mining claims have been staked along the contacts between volcanic and sedimentary rocks crossing the Ontario-Quebec Boundary. Features characteristic of most gold ore zones are the following:

- Gold ore zones occur along the contacts of volcanic with sedimentary rocks, both the contact of a large belt (or remnants of a large belt) of volcanic with a large belt of overlying sedimentary rocks, and alternately along sedimentary rocks within predominantly volcanic terrane.
- 2. Conglomerates and related grey wackes are within 1 km away along strike.
- Sources for the gold ore host sedimentary rocks 3. (and sediments absorbed into and thereby altering and imparting a foliated appearance to overlying flows, most of which are tholeiitic and komatiitic basalt) are mainly subaerial edifices of calc-alkalic volcanoes such as described by Rocheleau and Dimroth (1985). In the Larder Lake Mining Division, erosion of the calc-alkalic Skead Group provided sediments for the Larder Lake (Kerr Addison gold producer) area sedimentary rocks; similarly, the Halliday Township calcalkalic dome supplied most of the sediments west of Matachewan; and erosion of topographically high land where now occupied by upper Lake Abitibi trondhiemite-tonalite rocks supplied most Matheson-to-Holloway Township sediments.
- 4. Most gold ore is in concordant linear bedrock topographic lows, probably resulting from the susceptibility to erosion of stratabound "shear zone" interflow (clastic and pyroclastic sediments, chemically cemented) sedimentary gold ore's gangue minerals sericite, pyrite, carbonate,

"graphite", etc. Within the linear bedrock topographic lows, however, the best ore can be relatively high bedrock topography (because of high silica content) compared to submarginal ore.

- 5. Gold ore is in magnetic lows (partly because magnetite was converted to hematite, pyrite, etc.) within magnetically high regions. Many of these magnetic lows parallel stratigraphy.
- 6. Dips of gold ore zones typically flatten at depth (tending to "migrate" down dip onto neighbouring claims) perhaps because of original delta apron slope.
- 7. Gold ore zones plunge east or west roughly along strike (concordant to subconcordant with stratigraphy), perhaps because of steepening the dip of the delta apron's original arcuate shape.

The great majority of gold mining discoveries were made by basic prospecting of bedrock topographic highs (outcrops), which expose an average of <5% of total bedrock surface. In contrast to outcrops, zones anomalous in gold tend to be bedrock topographic lows covered by overburden, such as under muskegs or, in the words of Harry Oakes before he discovered the Lake Shore gold mine (produced 8.5 million ounces of gold) at Kirkland Lake, "Everyone knew that the richest ore is under the lakes in this country" ("Lake Shore" *in* The Northern Miner, March 6, 1952). Therefore, "rules of thumb" to quickly zero in on and thereby accelerate the frequency of gold discoveries are the following:

- a) Detect rock type contacts by magnetic surveys, e.g. helicopter-borne gradiometer.
- b) Identify the topographically lowest bedrock that is concordant with strata by estimating overburden thickness, which can be done by interpreting electromagnetic surveys (Pitcher 1985) and by compiling water well, overburden drilling, and diamond-drill hole casing information such as on Data Series and Geological Data Inventory Folio maps of the Ontario Ministry of Northern Development and Mines and its predecessors.
- c) Diamond drill these coincident bedrock topographic and magnetic lows, spotting follow-up holes guided by the sedimentary rock's environment of deposition (along strike basinward from the greywacke towards the chemically cemented fine-grained sediment, which now is quartzsericite-pyrite + carbonate schist, but not as far offshore as the turbidites).

Where "porphyry" syenitic rocks (which originated by volcanic and sedimentary rocks subsiding until they partly melted, according to Jensen and Langford 1985, p.35 and 95) intrude through gold ore zones such as described above, they heat pumped ahead of them (e.g. Pamour "Arrow" and Kerr Addison "Murphy" past gold producers) and/or incorporated into themselves (e.g. in cooling fractures, in the case of Kirkland Lake gold ore) pre-existing gold ore zones they remobilized.

# ONTARIO GEOLOGICAL SURVEY ACTIVITIES

# PRECAMBRIAN GEOLOGY SECTION

L.S. Jensen continued synoptic mapping of the Kirkland Lake and Larder Lake areas; part of a multi-year program to remap a 24-township area in the Archean Abitibi Subprovince. The 1985 field season focused on the geology between the Round Lake Batholith and the Kirkland Lake-Larder Lake Fault zone.

R. Johnstone and N.F. Trowell continued mapping in McCool, Hislop, Guibord, and Michaud Townships as part of a program to carry out detailed, synoptic, and stratigraphic mapping along the Destor-Porcupine Fault from east of Timmins to the Quebec border (BRIM).

#### ENGINEERING AND TERRAIN GEOLOGY SECTION—GEOPHYSICS/GEOCHEMISTRY SECTION

C.L. Baker, M.B. McClenaghan, and K.G. Steele did a reconnaissance heavy mineral and geochemical backhoe sampling project of the Munro Esker. Sampling took place in an eight-township corridor which straddles the esker from Michaud Township in the south to Kerrs Township in the north. A total of ninety-six 8 to 10 kg samples were collected from 2 to 3 m deep trenches (BRIM).

C.L. Baker, K.G. Steele, and M.B. McClenaghan continued the reconnaissance till sampling program in the Matheson-Lake Abitibi area. In 1985, 241 till samples were collected from 312 backhoe trenches and 60 sonic drill holes totaling 2595 m were drilled (BRIM).

# GEOPHYSICS/GEOCHEMISTRY SECTION

D.H. Pitcher evaluated the effectiveness of electromagnetic measurements in deriving electrical conductivities and thickness of multi-layered Quaternary stratigraphy. The overburden sonic drill hole logs were used in conjunction with the airborne data released in 1984 and the combined EM-31/EM-34 instrumentation results (BRIM).

# MINERAL DEPOSITS SECTION

D. Long and A.C. Colvine continued studies of the Huronian Supergroup designed to evaluate sedimentological controls on placer gold deposits. Studies in 1985 concentrated on completion of preliminary maps of Huronian strata in Sheard, Ogilvie, Amyot, Browning, Hodgetts, Unwin, Lampman, and Leask Townships; and adjacent parts of North Williams, Dufferin, Stull, and Valin Townships.

J. Malczak investigated the Maude Lake Gold Mines Limited gold deposit in Beatty Township (BRIM).

J. Malczak studied the industrial mineral potential of the Black-River Matheson area. The most significant possible sources (excluding asbestos) are: serpentine filler minerals from the Hedman Mine in Warden Township; alkali feldspar flux minerals from a horneblende syenite phase of an intrusion in Egan Township; talc-magnesite from a peripheral zone at the former Johns-Manville Munro Asbestos Mine in Munro Township; and monument/facing stone from the Garrison stock in Garrison Township (BRIM).

D.G. Troop studied the geology and metasomatism at the Ross Mine and vicinity (BRIM).

P.J. Whittaker continued the metallogenetic studies of the Black River-Matheson area by doing detailed mapping of the Croesus and White-Guyatt deposits in Munro Township, in west-central Thackeray Township and northeastern Harker Township (BRIM).

BRIM (Operation Black River-Matheson), funded equally by the Ontario Ministry of Northern Development and Mines and the Ontario Ministry of Natural Resources, is a multi-year geoscience program which covers a 40-township block straddling Highway 101 east of Timmins (Night Hawk Lake) to the Ontario/ Quebec Border. The objectives of this program are to provide a comprehensive and integrated geoscience database; to develop a regional stratigraphic and metallogenetic framework; and to promote new mineral exploration strategies and development in the BRIM area.

# **RESEARCH BY OTHER ORGANIZATIONS**

# **GEOSCIENCE RESEARCH GRANT PROGRAM**

#### **McMaster University**

J.H. Crockett and R.J. Bowins

Grant 132: Rare Earth Element Properties of Archean Iron Formations and Their Host Rocks—Some Results from the Temagami and Boston Iron Formations.

H.P. Schwarcz and C.E. Rees

Grant 202: Sulphur Isotope Studies of Archean Gold Deposits.

# McMaster University/University of Toronto

J. Ozoray, F.J. Wicks, and M.D. Higgins

Grant 138: Mineralogy and Geochemistry of the Chrysotile Asbestos Deposits of Ontario: A Progress Report on the Stable Isotope and Boron Survey.

# Queen's University

I. Nichol and G.S. Shelp

Grant 192: Geochemical Exploration For Gold.

D.J. Toogood and C.J. Hodgson

Grant 227: A Structural Investigation between the Kirkland Lake and Larder Lake Gold Camps.

# EXPLORATION TECHNOLOGY DEVELOPMENT FUND (ETDF)

# **Morris Magnetics Incorporated**

W.A. Morris

Grant 051: Development of a Field Portable Technique for the Analysis of the Magnetite, Hematite and Ilmenite Content of Basal Tills.

# X-Ray Assay Laboratories Limited

J.S. Fox, T.E. Eagles, and E.J. Brooker

Grant 090: The Application of Lake Sediment Surveying to Au Exploration in Ontario.

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# 8. Cobalt Resident Geologist Area, Northeastern Region

# Leo Owsiacki

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# INTRODUCTION

Although commodity prices remained at depressed levels in 1985, a certain degree of stability, absent for the past decade, returned to the marketplace. Silver was the most important commodity produced in this area and closed out the year at U.S. \$6.12; a drop of 13% from a year earlier. This drop fairly accurately reflects the overall trend in mining and exploration in this area during 1985. Both activities declined marginally from last year but remained at relatively high levels.

Two new developments in the Cobalt camp include the recent discovery of a new outcropping of a high-grade silver vein and renewed exploration of Sulpetro Minerals Limited's large land holdings by Canadaka Mining Corporation. In addition, Silverside Resources Incorporated and Silver Lake Resources Incorporated are in the final stages of decline construction at their Lorrain Township Silver Occurrence and should reach the inferred ore zones during the Spring of 1986.

Exploration and development of the area limestone and dolomite reserves expanded at a rapid rate, primarily due to hopes that a new pellet fluxing project, being developed at two local iron mines, will require local material.

Gold exploration activity in the Temagami greenstone belt continued to increase as a number of large companies acquired ground and initiated modest exploration programs during the year.

Negative developments for the area include the recent appeal by the Temagami Indian Band, of a ruling made in favour of the Provincial Government last year, regarding resolution of a long-standing land claim. This claim has effectively stifled exploration for the past decade. The appeal will, no doubt, result in a continuation of the Land Caution for some time to come. In addition, Silver Century Explorations Limited and Agnico-Eagle Mines Limited have given up, for now, on the old King Edward Mine and recently pulled the pumps. The mine workings were dewatered in 1980 and intensively explored since this time. In March, the Langis Mine was downgraded from producer to an exploration-only basis. Further, Agnico-Eagle Mines Limited reduced their area work force by virtually 50%.

The many research projects initiated in the past few years are continuing and several new projects, funded by SPARC (Special Projects Assisting Resource Communities) have recently been started by this office. They are described in more detail in the following section. These projects are aimed at expanding the local economic base and providing new data to assist in finding and developing new commodities and at expanding our knowledge of the geology and ore forming processes in the camp.

# **RESIDENT GEOLOGIST'S ACTIVITIES**

During the year, the Cobalt office was staffed by Leo Owsiacki, Resident Geologist, and contract personnel including P. Anderson, Resource Geologist; K. Larabie, Secretary; C.D. Van Leeuwen, Secretary; R. Larsen, Contract Geologist; W.T. Grant, Contract Geologist; E.M. Dodd, Contract Geologist; L. Francis, Draftsman; A. La Bine, Geological Assistant; M. Gabbani, Junior Assistant; A. Marvin, Junior Assistant; A. Conti, Experience '85 student, and B. Mercier, Experience '85 student.

Two programs were proposed and supervised by office staff under the auspices of the Canada Works-Section 38 and Ontario Resource Sector Program. Seven men were hired over a three-month period to clear township boundary lines, mine roads, and two sites for a mining and tourism project. The two tourist sites were also landscaped by fencing of mine stopes, building of viewing platforms, parking lots, trails, and picnic tables.

The compilation and publication of Geological Data Inventory Folios (GDIFs) was continued during the year. Fourteen folios were completed and published in 1985, and three are currently in press. In the past two and one half years, GDIF's for a total of 47 townships have been published, representing 58% of the Cobalt Resident Geologist's area. The remainder of the area should be completed by the Spring of 1987.

Technical assistance and consultative services were provided to prospectors, industry representatives, geologists, government, and the general public as a means of encouraging and facilitating effective exploration and development in the area. Numerous field trips were conducted for university, industry, and government representatives. These trips are important in introducing new companies to the exploration potential of the area and in educating those not familiar with the local geology. In addition, lectures were presented at local schools at varying levels by the office staff and a field trip and lecture presented to the Ministry of Natural Resources Junior Ranger camps in the Temagami District.

A number of potentially hazardous areas near Cobalt were inspected with representatives of the Ministries of Labour and Natural Resources, and recommendations for remedial action presented.

The Resident Geologist continued a regional and structural study of Archean basement rocks and their mineral potential in the area extending from Temagami north to New Liskeard. Detailed mapping and sampling of a volcanic inlier situated in Banting Township (Owsiacki 1984) was extended to the east into Best Township.

In Butler Township, a minor new gold occurrence was discovered on claims held by Kyanite Mining Corporation during a recent property visit of kyanite showings in the Grenville. A sulphide-stained outcrop was observed and sampled, and returned a value of 0.41 gram of gold per tonne. The unit extends over a wide area and is comprised of a pyritiferous (3% to 10%), schistose, grey, altered quartzite. The gold is apparently not associated with any veining. Subsequent grab samples from a few widely separate locations provided minor but still anomalous values of 0.07 gram of gold per tonne and 0.21 gram of gold per tonne. The unit is interbanded with coarsegrained kyanite-garnet gneiss, appears uniformly mineralized with pyrite and extends over a large area. It was additionally noted that pyrite concentrates in narrow to massive lenticular pods in surface outcrop and both copper and silver values were previously noted in drill core. Because of these factors, the few grab samples with their anomalous gold values are believed to be significant. No other similar mineral occurrences have been recognized within 100 km of this area.

Use of the facilities and services provided by the Resident Geologist's Office remained at a fairly high level in 1985, but will probably decline moderately in 1986 with declining exploration. Additional programs being carried out by office staff include the following:

#### ECONOMIC EVALUATION OF THE LAKE TEMISKAMING PALEOZOIC OUTLIER by W.T. Grant

A project was recently initiated through this office to evaluate an extensive area of Paleozoic cover, from an economic perspective, in order to assess its mineral potential. The outlier is exposed near its southern boundary at Haileybury, trends northwest to Englehart, and occupies part of the Province of Quebec, east and south of Lake Temiskaming. Its maximum width in Ontario is approximately 14 km but only a limited portion is exposed through the thick deposits of glacial clay which overlie most of the region.

Initially, the project involved grab sampling and surface sampling of outcrops (using a J.K.S. Packsack® drill). In those areas drilled, a maximum of 3 m of core was recovered. Samples are now being analyzed for major and trace element content to establish a data base which will be used to identify those areas with the highest industrial mineral potential. Diamond drilling will be undertaken in the Spring of 1986 to establish thicknesses of formations and geochemical continuity within and along specific horizons. Additional parameters to be investigated include the suitability of the material for aggregate, concrete, and ashphalt uses and depth to bedrock, in order to define only those areas amenable to quarrying.

Limestone and dolostone from this region have potential uses as agricultural fertilizer, flux in metallurgical processes, environmental control, building stone, and as filler in paints, plastics, paper, etc.

# MINING AND TOURISM PROJECT by E.M. Dodd

A self-guided tour of various historical mine locations in the Cobalt silver camp has recently been initiated by this office and funded by SPARC (Special Projects Assisting Resource Communities). Thirteen historically significant sites have been selected as potential stops on the tour. Two of these sites are currently under development and nearing completion. Each site will be identified in a brochure and accompanying map and will have a viewing and rest stop area, in addition to point-of-interest signs designating historical and geological features. Large highway billboards and numerous directional signs will assist in promotion of the tour. The tour will be partially operational in 1986 and, with continuous work planned for the coming summer, should be completed by the Summer of 1987. It is hoped that it will attract visitors to the region, thereby increasing area tourism and bolstering the local economy.

# TAILINGS INVENTORY PROJECT by P. Anderson

A survey of all mill tailings in the Cobalt camp was carried out over the past year. The research included an extensive literature search investigating the historical uses of each mill and the extraction methods utilized, annual report statistics, company reports, and interviews with former mill planners, managers, and workers. Individual tailings sites were studied and described in detail. Surficial mapping was carried out at each site at a 1:2000 scale to define accurate tailings boundaries and surface features which might affect future mining and milling. Some previously mined tailings, including the Cobalt Lake and the Chambers-Ferland sites, are highlighted. The use of some tailings areas as building sites, recreational sites and for re-vegetation experiments are also reported. The report and maps have been completed and will be published by the Summer of 1986.

# CORE LIBRARY by P. Anderson

In July, 1985, a building was leased in North Cobalt to replace the previous Cobalt Resident Geologist's Core Library, which was destroyed by fire in March, 1984. The building has been upgraded and includes a field office. Three sets of core racks were built, and 6506.7 m of core (73 drillholes) from 13 companies have been donated to the library and stored. A further 5000 m of core have been promised but not yet collected. A catalogue, produced with computer data processing, is currently being developed and will be available in the Spring of 1986. The building can house approximately 25 000 m of core and additional racks will be constructed in 1986.

# MINING ACTIVITY

Despite a continuing decline in silver prices, suspension of three small mining operations active in 1984, and a significant reduction in Agnico-Eagle's area work force, silver production from the camp decreased only marginally from last year. This was due primarily to milling of stockpiled ore and increased grade and production of ore mined at the Castle Mine in Gowganda.

Production at Sulpetro Minerals Limited's tailings mine was not renewed as planned in 1985 because of lower silver prices. At the Silver Queen Mine, operated by Starlight Energy Corporation, mining ceased in the Fall of 1984. No recent activity has been noted at this site and milling of stockpiled "ore" has not been carried out. In Gowganda, a small silver mine operated by Manridge Explorations also ceased production in 1984, due to depletion of ore and low silver prices.

Mining and exploration at the King Edward Mine by Agnico-Eagle Mines Limited and Silver Century Explorations Limited was terminated at the year end because of the lack of any new discoveries.

The development of the Silverside Resources Incorporated silver property in Lorrain Township continued throughout the year. A decline ramp was extended for a distance of 665 m and should reach the inferred ore vein systems in the near future. Underground exploration drilling was started during the fall to test for possible vein extensions of surface defined veins.

Quarrying by Dymond Clay Products Limited continued on a seasonal basis from May to December. Production of metallurgical limestone should reach full capacity in 1986.

Although the parent, Dofasco Incorporated, continued to operate with significant profits in 1985, the Sherman Iron Mine was closed for the fourth consecutive year for a five-week period. Production, as a result, was maintained at 1984 levels.

Only one area mill operated in 1985. Agnico-Eagle's Penn Mill continued throughout the year with all feed originating from local mines owned and operated by the company. The mill is, however, scheduled to be shut down for a four-month period beginning in December, 1985. Although no major improvements were made to the mill during the year, an addition of four cells to the floatation circuit and accompanying modifications to other segments of the mill has been proposed for 1986.

The Agnico-Eagle Mines Limited refinery operated on a continuous basis throughout the year. Modifications are currently in progress at the site and include construction of a new building to house a slag regrind mill and an arsenic distillation furnace. In addition, an oxygen injection system has been proposed for the cyanide leach circuit to increase extraction efficiency and decrease reagent costs. The refinery will be shut down for an approximate fourmonth period beginning in December, 1985.

Caral Minor Metals Limited, a new company formed to develop a custom roasting facility at the Cobalt Refinery site in 1984, ran into unexpected problems in 1985. As a result little, if any, work was carried out at the plant and it appears to have ceased operations entirely. A film ash operation, also located on the Cobalt Refinery site, discontinued operations in 1985.

Mineral commodities mined and paid for during the year decreased marginally from levels reached in 1984. Approximately 1 650 000 ounces of silver were produced from four area mines, representing a 5% decline from the 1 735 359 ounces produced in 1984. Iron pellet production was maintained at the 1984 level of 1 018 297 tonnes. Significant production gains were made, however, in industrial minerals. Metallurgical limestone production increased by 237% to 6000 tonnes and agricultural grade limestone production by 730% to 2000 tonnes from the previous year. Quarrying of decorative building stone increased by 94% to 258 tonnes. In addition, substantial quantities of sand and gravel were extracted. Cobalt, copper, and nickel were mined together with silver but not recovered.

#### KING EDWARD MINE (SILVER CENTURY EXPLORATIONS LIMITED AND AGNICO-EAGLE MINES LIMITED)

This mine was de-watered in 1980 and has been extensively explored since this time. Although a number of new veins were discovered, only the #268 resulted in any production. Ore originated primarily as drift and raise muck within a shoot of very limited extent. Total production from the mine comprised 411 tons grading approximately 20 ounces of silver per ton. This material is presently stockpiled on surface at the mine site. Mining and exploration were confined primarily to the bottom (1065-foot) level of the mine workings. Underground exploration diamond drilling during the year totaled 3831 m, representing a drop of 49% from the previous year.

Veins are located beneath the lower contact of a Nipissing diabase sill, and cut Archean mafic volcanic flows. The limited ore produced originated from that part of the vein immediately beneath the lower diabase contact.

Despite the presence of three other veins with remaining minor silver reserves, the company decided to abandon further mining and exploration at this site, for the present. Pumps were pulled in November and the mine was allowed to flood.

# LANGIS MINE (AGNICO-EAGLE MINES LIMITED)

Although a new "orebody" was discovered in the Fall of 1983, subsequent development has been delayed due to depressed silver prices. Production activities at the mine were suspended in mid-March of this year for this reason. Tentative plans have been made to restart mining operations in the Spring of 1986.

In the first quarter of operations, mining was restricted to three veins. The #35-103, developed from the fifth level of the #3 shaft, was mined-out and produced 130 tons of ore grading 7.7 ounces of silver per ton of a total 1671 tons mined during the life of the vein. This represents 4% of the Langis Mine 1985 production. On the same level, 600 tons of ore, grading 11.8 ounces of silver per ton, were removed from the #35-107 vein (19% of this year's production). Seventy-seven percent of silver produced originated as development muck from the new discovery vein, #64-110, accessed from the fourth level of the #6 shaft workings. Twenty-four hundred tons of ore, grading 5.5 ounces of silver per ton, were mined in the first three months of the year from this vein. The latter two veins still contain ore and will be mined in the future.

Drifting and cross-cutting activities were limited to approximately 94 m of development on the sixth level of the #6 shaft, to access the #64-110 vein.

With the suspension of mining in March, the work force was reduced and the mine returned to an exploration only basis. Underground exploration diamond drilling declined by 30% from the year earlier period to 6963 m.

All ore shoots occur within steeply dipping carbonate veins which cross-cut Huronian-age pebbly wackes. These sediments represent a thin remnant of Huronian rocks sandwiched between underlying Archean mafic volcanic rocks and the overlying base of a Nipissing diabase sill. The style of veining in the new #64-110 vein is characteristically developed in the thinly-laminated argillites, typical of the Coleman Member sediments elsewhere in the camp. Rather than a single vein, numerous, short, parallel and discontinuous veinlets and accompanying random fractures, coated with native leaf and plate silver are dominant. Mineralization is slightly different, in that argentite comprises approximately 30% of the ore and native silver the remainder. The advantage to this style of veining is the possible development of very wide, good grade stopes.

# BEAVER-TEMISKAMING MINE (AGNICO-EAGLE MINES LIMITED)

Silver mining, exploration, and development continued throughout the year, although activities drastically declined as of April, 1985. At this time, the mine work force was reduced by 40% to 50%.

Mining during the year was restricted to three primary vein systems. Fifty percent of the ore was obtained from the #37 vein, above the 1330-foot level. Thirty-five percent originated from the #41 vein, and fifteen percent from the #44 vein; again both from above the 1330-foot level. In all, 22 188 tons of ore were mined with an average grade of 11.8 ounces of silver per ton. All ore was hoisted via the Temiskaming shaft. The Beaver shaft is now primarily used for ventilation.

Underground exploration diamond drilling reflected the general downturn in activity and declined 17% to 7097 m. The bulk of exploration was carried out in the northwestern mine workings (Brady Lake area) from the 1600-foot level. Drilling in this area last year encountered one good ore grade intersection. As a result, a crosscut was driven to this location and subsequent drifting along new veins carried out. Drilling in this vicinity in 1985 was encouraging enough to warrant development of an incline from the 1600-foot level to the 1445-foot elevation, where approximately 24 m of drifting were completed. A total of 134 m of drifting and crosscutting were carried out during the year in this part of the mine workings.

As a result of declining reserves and lower silver prices, the mine will concentrate on development and exploration in 1986. Mining will continue at a much reduced level.

All stopes have been developed in veins cutting Archean mafic volcanic flows below a significant, step-like structure formed at the lower contact of a Nipissing diabase sill (Robinson 1984). The new area of exploration (Brady Lake) differs in that veins occur closely related to a wide band of black, cherty interflow sediment.

# SHERMAN MINE (DOFASCO INCORPORATED AND TETAPAGA MINING COMPANY LIMITED)

For the fourth consecutive year, this relatively low grade iron mine was shut down for a 5-week period in 1985. As a result, iron pellets produced remained at a level of approximately 1 018 297 tonnes, recovered from 3.98 million tonnes of crude ore. In addition to the slowdown, the work force was reduced during the year by 10%.

Although production remained relatively constant, mining of waste declined by 44% to 2.84 million tonnes. Three pits were utilized during the year. Sixty percent of the ore was mined from the East Pit. This pit is characterized by an elongate shape and has been developed to the third bench. The first bench was completed in 1985 to the eastern boundary and the second bench extended three quarters of the way across the pit. Thirty percent of the ore was mined from the central portion of the West Pit and ten percent from the South Pit. Mining of the latter pit is more or less a scavenging operation, with remaining ore in the pit removed by backhoe. The new Turtle Lake Deposit is currently being stripped and initial mining projected to begin in mid-1987.

# EXPLORATION ACTIVITY

Despite a poor year for mining companies in general and considerably depressed commodity prices, exploration in this area maintained the relatively high levels reached in 1984. Although underground exploration diamond drilling decreased by 24% from the previous year to 18 833 m, surface drilling increased by 46% to 10 915 m. Combined drilling decreased only 8% from 1984 (Figure 8.2). This decline can be directly related to the mid-year slowdown instituted by Agnico-Eagle Mines Limited. Claim staking activity remained at a relatively static modest level, as it has since the enforcement of the Bear Island Indian Caution in 1978.

Emphasis was once again on precious metals exploration and although silver was, as expected, the most sought after mineral, gold exploration, particularly in the Temagami area, showed a marked increase from previous years. Exploration for limestone and dolostone began in earnest when local iron mines indicated that they may require up to 200 000 tonnes/year of this material for use in a proposed new pellet fluxing plant at the mine sites.

The most significant discovery of the year was made during the fall by two weekend prospectors from Wisconsin. Using a metal detector to search for silver float in the general Cobalt camp area, the two men discovered a surface exposure of a new high grade, silver vein in upper contact Nipissing diabase.

Major exploration and development undertaken during the year is summarized below and in Table 8.2.

T.T.L. Minerals Limited concluded a detailed mapping and sampling program at the underground workings of the old North Cobalt Shaft (Owsiacki 1985a) in Bucke Township. Records describing these workings were previously very incomplete and have been extensively updated as a result of this project. The mine produced a small amount of silver in 1909 (Thomson 1960). Four levels were mapped and a winze on the bottom level, 135 feet below the collar, identified. Two distinct, relatively parallel vein structures were recognized, along with numerous, weaker, subsidiary structures. The "shaft vein", where silver was originally mined via a short raise to surface is a typical dilatant vein (Owsiacki and Lovell 1984). Silver is developed in an erratic shoot within a vein cutting Coleman Member guartzite and pebbly wacke, immediately above the Archean unconformity. The basement rocks are comprised here of sulphide-rich, interflow cherts, quartz-eye rhyolite (?) and a feldspar-quartz porphyry intrusion. A shallow, northeast dipping fault occurs along this unconformity and contains silver where it intersects the vertical ore vein. Subsequent sampling of the vein in this area provided numerous good grade values over narrow widths.

The second, parallel structure, located approximately 15 m north of the "shaft vein" and representative of a shear vein (Owsiacki and Lovell 1984) is exposed on the bottom two levels within Archean mafic volcanic flows. Sporadic erythrite was visible along its length and sampling of the vein revealed relatively low quantities of silver (0.1 to 1.0 ounces of silver per ton over 0.5 m).

Four short holes were drilled near the shaft in the summer to test for a possible extension of the north shear vein up into the Huronian sediments and possible strike extension of the "shaft vein". The structures were intersected but returned only minor silver values.

Two additional holes were drilled in the eastern limits of the claim group to test a VLF conductor identified in 1984. No significant mineralization was encountered during this drilling.

Problems with the surface rights holder of part of the claim group resulted in termination of work following the drill program.

Osisko Lake Mines Limited acquired a four-claim group in Lorrain Township and carried out a comprehensive exploration program for silver on this ground. The claims are centred over the inferred extension of the McKenzie Fault which abuts against the new Silverside Resources Incorporated silver discovery, located approximately 2 km to the northwest. Much of the claim group is covered with overburden and is underlain primarily by conglomerates of the Coleman Member of the Gowganda Formation. These rocks overlie the upper contact of a Nipissing diabase sill.

The first phase of the program included extensive line-cutting, followed by a geological survey including surface outcrop sampling, soil and stream geochemistry, and a VLF survey. Anomalous areas were subsequently drilled with seven holes but no significant mineralization was encountered.

G.Q.R. Resources Limited hold a ten-claim property in Lorrain Township. The claims are underlain by upper contact Nipissing diabase and include a 200-foot deep shaft put down in the past on a known silver occurrence. Two holes were drilled to test the downward extension of this vein. The drillholes intersected a number of narrow carbonate veins carrying moderate amounts of chalcopyrite but no significant silver or arsenide mineralization.

Silver Century Explorations Limited acquired four claims in Coleman Township from Bursary Silver Mines Limited. Two weekend prospectors earlier discovered a new high grade occurrence of silver with a metal detector on this ground. The vein is exposed for a length of 15 m in upper contact Nipissing diabase. A sample from the outcrop revealed a 3 cm wide vein of etched white calcite carrying approximately 50% massive silver and very little arsenide material. The company has since brought in a drill and completed 12 shallow holes in the immediate vicinity of the find.

Phaeton Exploration Limited continued drilling an area including the eastern extension of veins previously mined for silver at the rich Cross Lake-O'Brien Mine in Coleman Township. Three deep drillholes were completed to test the Huronian sequence below the lower contact of a Nipissing diabase sill. A number of narrow carbonate and quartz veins were intersected but contained only minor magnetite and base metal sulphide minerals.

Stroud Resources Limited acquired the old Penrose Mine property in Strathy Township (Bennett 1978) early in the year and subsequently purchased an adjoining claim prospected last year by H. Neimetz (Owsiacki 1985a). The property hosts a number of well mineralized veins and shear zones characterized by the presence of erratic but good gold values. Lacana Mining Corporation has since entered into an option agreement which may eventually earn it a 70% interest in the property. During the Fall of 1985, this company carried out an extensive stripping and sampling program and plans follow-up drilling for the winter. Initial metallurgical tests of dump material have been completed.

Silverside Resources Incorporated maintained an active presence in the Cobalt area. The company optioned a group of claims from B. Ferguson earlier in the year in Lundy Township. The claims were staked on the basis of a silver/copper occurrence identified from recent mapping (Owsiacki 1985b). Eight diamond-drill holes were put down in the area, the second of which intersected a cobalt arsenide vein with significant silver values.

The claims are underlain by the basal portion of a Nipissing diabase sill which dips shallowly to the west. The intersected vein appears to be a downward extension of the surface occurrence and cuts thinlylaminated maroon argillites of the Firstbrook Member of the Gowganda Formation. Silver was identified visually within the core, 85 m below the sill. This may be the first known occurrence of silver within veins cutting this sedimentary horizon. Following this discovery, the company staked an additional 42 claims in the area.

Silver Lake Resources Incorporated, in conjunction with Silverside Resources Incorporated, continued exploration and development in the vicinity of an earlier silver discovery (Owsiacki 1984a) made in Lorrain Township. A decline was collared early in 1985 and advanced 665 m of a total proposed 823 m. Three drill stations have been cut and underground exploration drilling is currently in progress. Surface exploration continued on this property with acquisition of a single claim in Bucke Township, adjacent to and north of the decline. In addition, a grid was cut over the southern limits of the property and followed with a VLF survey and 3353 m of diamond drilling.

Proteus Resources Incorporated hold a large group of claims adjacent to the south and east of the Silverside/Silver Lake ground in Lorrain Township. Drilling of 2229 m in eleven holes was completed in the vicinity of an old, previously recorded intersection.

Agnico-Eagle Mines Limited continued a surface exploration program around the Langis Mine in Harris Township. Surveys conducted in 1984 have subsebeen followed-up with a twelve-hole quently diamond-drill program. A few minor intersections were encountered and may be further investigated in the future. Additional line-cutting and VLF and magnetometer surveys were carried out in isolated parts of the property. The company also recently acquired an option on a five-claim group located adjacent to the Silverside Resources Incorporated discovery claims in Lorrain Township. A decline, previously put down by Teledyne Limited on these claims, has been pumped and an underground exploration drilling program is planned for the near future.

Canadaka Mining Corporation was established during the year and has an option to acquire all of Sulpetro Minerals Limited's area mines, mill, and properties. Underground workings have recently been de-watered and an exploration program, using the Conisil shaft for access is scheduled to begin by year-end.

K. Morgan acquired claims in Lundy Township and completed mapping and VLF surveys. Copper and minor silver and cobalt values were obtained from altered wallrock near intrusive Nipissing diabase dikes and plugs. Host rocks are primarily lower Lorrain Formation quartzites. These rocks have been baked red near the intrusions and contain disseminated and clotty chalcopyrite, azurite, malachite, and specular hematite (Owsiacki 1985b).

M. Shepherdson and R. Butler discovered a new cobalt showing in Dymond Township. Erythrite was observed coating a number of parallel fractures in Nipissing diabase. The men have since undertaken some overburden trenching and found it to be of little value because of the irregularity of the bedrock surface below a clay cover. The work' has recently concentrated on exposing the fractures with trenching of the outcrop showings.

Exploration for gold in the Temagami greenstone belt increased markedly in 1985. Two companies, Inco Limited and Lacana Mining Corporation, executed extensive line-cutting programs on patented claims in the vicinity of Net Lake in Strathy Township. Geological and geophysical surveys were carried out and extensive stripping and trenching undertaken on the Lacana ground. Drill programs have been proposed to start in the near future in this area.

Numerous other companies were active in the area and include Temco Mines Limited, Kyanite Mining Corporation, Pronto Explorations Limited, Nortario Limestone Limited, Bigstone Minerals Limited, Danra Resources Limited, Teck Corporation, Outcrop Explorations Limited, Hudson Bay Mining and Smelting Company Limited, Stroud Resources Limited, BP Canada Incorporated, Exploration Aiguebelle Incorporated, Profenix Enterprises Limited, Golden Associates, Falconbridge Limited, Addson Resources Limited, Temrex, Knox-Martin-Kretch Limited, Sulpetro Minerals Limited, and Boston Creek Mines Limited.

Prospecting activity remained at a fairly high level despite the negative effects of a Land Caution filed in the past by the Temagami Indian Band. A more complete summary of exploration activity in the Cobalt Resident Geologist Area in 1985 is provided in Table 8.2 and Figures 8.1a and 8.1b.

Data submitted for assessment purposes or donated are summarized in Table 8.3 and relevant Ontario Geological Survey and Geological Survey of Canada publications are listed in Table 8.1.

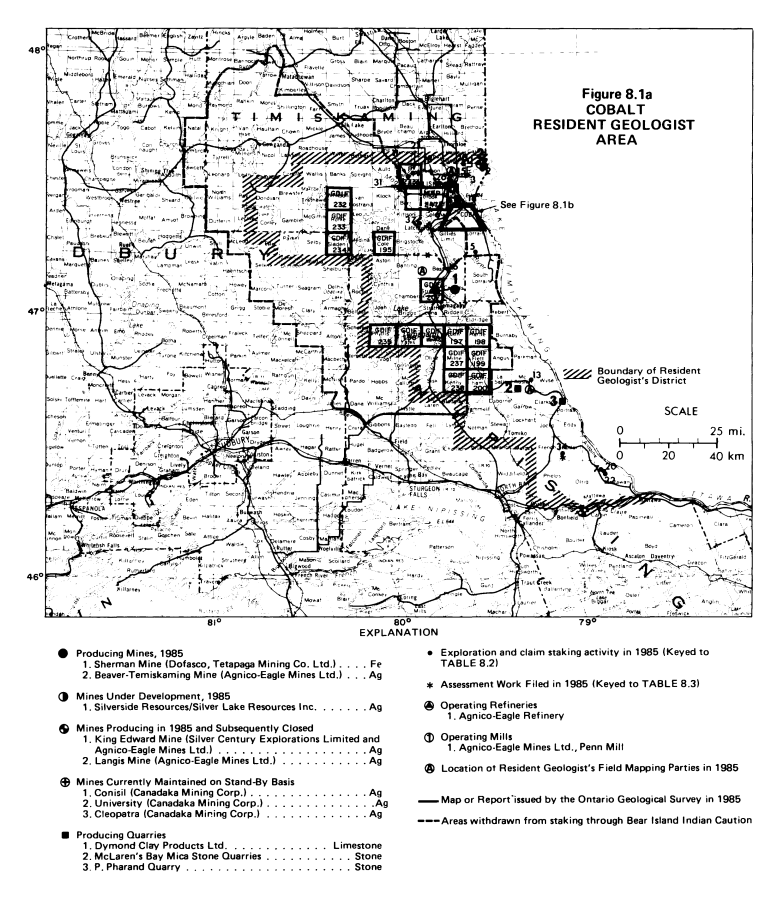
# INDUSTRIAL MINERALS

# LIMESTONE/DOLOSTONE

In the past two years, there has been a dramatic rise in both development and exploration for limestone and dolostone in this area. Much of the recent interest can be attributed to the decision by Dofasco Incorporated to develop an on-site iron flux pelletizing process at the Sherman and Adams Mines. This pelletizing process is designed to use a flux composed of a limestone-dolostone blend which, at present, is shipped by rail from Southern Ontario. In order to make the process more economical, a local source of flux is desirable.

It has become apparent that the Paleozoic outlier in this region hosts a variety of potentially exploitable rock types ranging from low silica, high magnesia dolostone to low silica, high calcium limestone. Many companies, including Dymond Clay Products Limited, Nortario Limestone Limited, Exploration Aiguebelle Incorporated, and Sherman Mine, have expressed interest in locating and developing properties in the area. At present, several of these companies are operating quarries within the Paleozoic Outlier. Dymond Clay Products Limited quarries high calcium, low silica limestone for metallurgical and agricultural markets. Nortario Limestone Limited operates a guarry near Earlton and produces crushed stone for aggregate, in addition to high magnesia, low silica dolostone used in metallurgical processes. Two other minor quarries are located in the Outlier but operate only intermittently. One produces flagstone and the other is operated by the Township of Harley to provide rock fill for township projects. A guarry operated by Exploration Aiguebelle Incorporated in Quebec, located on the eastern shore of Lake Temiskaming, produces dolostone for agricultural uses. Increased demand for these products in an expanding local market and the recent successes of local operators will undoubtedly result in further exploration and development in the coming years.

Dymond Clay Products Limited remains the only limestone producer within the Cobalt Resident Geologist's area. Shipment of their product during the Spring of 1985 was restricted because of a lack of drying facilities. To meet this requirement, a large



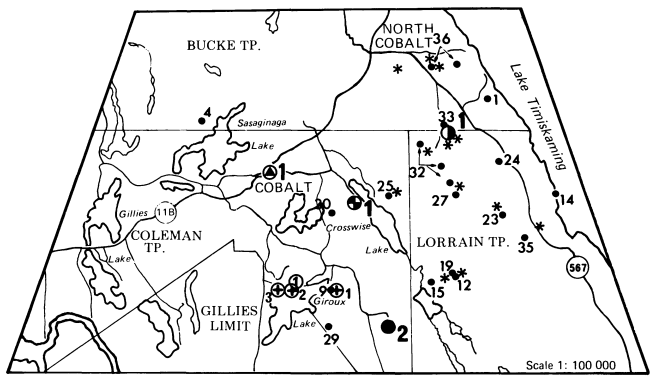


Figure 8.1b . COBALT AREA

storage shed, capable of housing 6000 tonnes of crushed material, was completed in July. Regular shipments of metallurgical limestone to Kidd Creek Mines Limited started in June and will now continue year-round with daily deliveries. The pit was extended in November to the north and new material crushed for winter storage. Production of the more valuable metallurgical limestone increased in 1985 to approximately 6000 tonnes from 1780 tonnes in 1984. Seventy percent of this material was shipped to the Kidd Creek Mines smelter in Timmins and 30% to the Noranda Mines smelter in Noranda. Agricultural limestone shipments increased to 2000 tonnes from 241 tonnes and limestone aggregate to 2500 tonnes from 703 tonnes. Full production should be reached in 1986.

## **BUILDING STONE**

Quarrying of decorative building stone was carried out in three townships in the North Bay area. The largest producing quarry is located on Reynolds Lake in McAuslan Township. Approximately 258 tonnes of two major types of stone were removed by the operator, McClaren's Bay Mica Stone Quarries. The stone is comprised of both red and green micaceous quartzose gneisses, cut by abundant quartz veining. Two minor and intermittent producing quarries are located in Poitras Township and a third in Jocko Township.

# **ONTARIO GEOLOGICAL SURVEY ACTIVITIES**

# GEOPHYSICS/GEOCHEMISTRY SECTION

A geophysical study of the Cobalt Embayment was initiated in 1980. Some results from this work remain to be interpreted (Gupta 1985).

# **RESEARCH BY OTHER ORGANIZATIONS**

## CARLETON UNIVERSITY

G. Burbidge continued regional field studies investigating the sedimentology of the Gowganda Formation as part of a Ph.D. thesis. The Coleman Member, in particular, was studied in the Temagami area this past summer.

M. Smyk began research, as part of an M.Sc. thesis, on the sulphide mineralogy of Archean interflow sediments and its relationship to silver-bearing carbonate veins in Cobalt.

P. McRobbie is completing detailed mapping of a small area of the Archean basement on Nipissing hill in Cobalt as part of a B.Sc. thesis project.

## UNIVERSITY OF TORONTO

D. Conrod continued field investigations of Nipissing diabase in the Cobalt area as part of an M.Sc. thesis. Petrology, geochemistry, and isotopic studies of these and similar intrusions near Sudbury are being compared and platinum group element potential established.

# MCMASTER UNIVERSITY

R.J. Bowins carried out analytical determinations of rare earth element contents in the Sherman and Adams Mines iron formation deposits (Crocket and Bowins 1985) as part of a Ph.D. thesis.

Crocket, J.H., and Bowins, R.J. TABLE 8.1 MAPS AND REPORTS PERTAINING TO THE COBALT RESIDENT GEOLOGIST AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN **DEVELOPMENT AND MINES Geological Data Inventory Folios GDIF 195** Dodd, E.M. **GDIF 196 GDIF 197 GDIF 198 GDIF 199 GDIF 200 GDIF 201 GDIF 232 GDIF 233 GDIF 234 GDIF 235** Gebert, J. **GDIF 236 GDIF 237 GDIF 238** Gupta, V.K. **Coloured Map** Map 2474 **Miscellaneous Reports** MP 125 MP 126 MP 127 351p. **Geological Survey of Canada Open File Report GSC OFR 1154** Johns, G.W. **Preliminary Map-Geological Series** P.2733 **Ontario Geological Survey Report** Report 237 **Mineral Resource Branch Publication** MPBP 20

# RECENT PUBLICATIONS AND REFERENCES

# Bennett, G.

1978: Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey, Report 163, 128p. Accompanied by Maps 2323 and 2324, scale 1:31 680 or 1 inch to 1/2 mile and 1 chart.

Conrod, D.M. and Naldrett, A.J.

1985: Petrology. Geochemistry, Isotopic Studies and Platinum Group Element Potential of the Nipissing Diabase: Grant 230, p.206-222 in Geoscience Research Grant Program, Summary of Research, 1984-1985, edited by V.G. Milne, Ontario Geological Survey Miscellaneous Paper 127, 246p.

1985: Rare Earth Element Properties of Archean Iron Formations and their Host Rocks-Some Results from the Temagami and Boston Iron Formations; Grant 132, p.10-14 in Geoscience Research Grant Program, Summary of Research 1984-1985, edited by V.G. Milne, Ontario Geological Survey, Miscellaneous Paper 127, 246p. 1985: The Origin of a Unique Sandstone Bedset in the Upper Gowganda Formation near Haileybury, Ontario, Unpublished B.Sc. Thesis, Carleton University, Ottawa, Ontario. Donaldson, J.A., Michel, F.A., Mustard, P.S., Rainbird, R., Rust, B.R., Watkinson, D.H., and Wilson, B. 1985: Sedimentary Rocks and Strata-Bound Mineralization in the Cobalt Region; Grant No. 173, p.87-100 in Geoscience Research Grant Program, Summary of Research, 1984-1985, edited by V.G. Milne, Ontario Geological Survey Miscellaneous Paper 127, 246p. 1985: Archean Proterozoic Unconformity and Sulphides, Cobalt, Ontario, Unpublished B.Sc. Thesis, Carleton University, Ottawa, Ontario. 1985: Cobalt Embayment Interpretation: Depth to Basement and Distribution of Nipissing Diabase from Aeromagnetics; p.178-181 in Summary of Field Work and Other Activities, 1985, Ontario Geological Survey, edited by John Wood, Owen L. White, R.B. Barlow, and A.C. Colvine, Ontario Geological Survey Miscellaneous Paper 126, 1985: Geology of the Firstbrook and Parts of Surrounding Townships Area, District of Timiskaming; Ontario Geological Survey, Report 237, 58p. Accompanied by Map 2474, scale 1:31 680 or 1 inch to 1/2 mile. Johns, G.W. and Van Steenburgh, R. 1984: Firstbrook and Parts of Surrounding Townships; Ontario Geological Survey, Map 2474, Precambrian Geology Series, scale 1:31 680 or 1 inch to 1/2 mile. Geology 1979. Long, D.G.F. and Colvine, A.C. 1985: Geology and Placer Related Gold Potential of the Huronian Supergroup in Part of the Northwestern Cobalt Plain; p.242-247 in Summary of Field Work and Other Activities, 1985, Ontario Geological Survey, edited by John Wood, Owen L. White, R.B. Barlow, and A.C. Colvine, Ontario Geological Survey Miscellaneous Paper 126, 351p.

MacQeen, J.K.

1985: Sulphide Mineralogy and Chemistry in Archean Rocks near Silver Vein, Cobalt, Ontario; Unpublished B.Sc. Thesis, Carleton University, Ottawa. Ontario.

Mustard, P.S.

1985: Sedimentology of the Lower Gowganda Formation, Coleman Member, (Early Proterozoic) at Cobalt, Ontario, Unpublished M.Sc. Thesis, Carleton University, Ottawa, Ontario.

# EXPLORATION ACTIVITY DURING THE YEAR.

# TABLE 8.2

Number on Figure	Individual or Company	Activity
1	Agnico-Eagle Mines Limited	Decline de-watering, Bucke Township
2	Agnico-Eagle Mines Limited	Surface diamond drilling, line-cutting, geophysical surveys, Harris Township
3	Aiguebelle Resources Limited	Regional reconnaissance sampling, Paleozoic Outlier
4	Armstrong, J.E.	Claim staking (4), Bucke Township
5	Baker, A.	Trenching, Lorrain Township
6	Benner, R.	Claim staking (2), Firstbrook Township
7	Brousseau, A.	Claim staking (7), Mattawan Township
8	Butler, R. and Shepherdson, M.	Trenching, sampling, Dymond Township
9	Canadaka Mining Corporation	Shaft de-watering, Coleman Township
10	Dymond Clay Products Limited	Regional reconnaissance sampling, Paleozoic Outlier
11	Ferguson, B.	Prospecting, Lundy Township
12	G.Q.R. Resources Limited	Claim staking (2), trenching, sampling, surface diamond drilling Lorrain Township
13	Haberer, J.	Claim staking (6), McAuslan Township
14	Hammond, R.B.	Claim staking (2), Lorrain Township
15	Hervieux, G.	Claim staking (4), Lorrain and Bucke Townships
16	International Nickel Company (INCO)	Line-cutting, geophysical surveys, Strathy Township
17	Lacana Mining Corporation	Line-cutting, trenching, stripping, Strathy Township
18	Laforge, M.C.	Claim staking (2), Bucke Township
19	Marshall, W.	Claim staking (l), Lorrain Township
20	McCormack, D.	Claim staking (15), Mattawan Township
21	Morgan, K.	Claim staking (4), geological survey, geophysical survey, sampli Lundy Township
22	Morin, R.	Claim staking (ll), Mattawan Township
23	Osisko Lake Mines Limited	Surface diamond drilling, line-cutting, geophysical survey, geochemical survey, geological survey, Lorrain Township
24	Paquette, D.H.	Claim staking (l), Lorrain Township
25	Phaeton Exploration Limited	Surface diamond drilling, Coleman Township
26	Pollock, J.W.	Claim staking (l), Hudson Township
27	Proteus Resources Incorporated	Line-cutting, surface diamond drilling, Lorrain Township
28	Scott, W.P.	Claim staking (6), Hudson Township
29	Silver Century Explorations Limited	Surface diamond drilling, Coleman Township
30	Silver Century Explorations Limited	Underground diamond drilling, Coleman Township
31	Silverside Resources Incorporated	Claim staking (40), surface diamond drilling, line-cutting, geological survey, Lundy Township
32	Silverside Resources Incorporated	Claim staking (1), surface diamond drilling, Lorrain Township
33	Silverside Resources Incorporated	Decline construction, underground diamond drilling, Bucke Townsh
34	Snodden, L.D.	Trenching, Butler Township
35	T.T.L. Minerals Limited	Claim staking (4), Lorrain Township
36	T.T.L. Minerals Limited	Surface diamond drilling, geophysical survey, Bucke Township
37	Wright, R.J.	Claim staking (4), Coleman Township

TABLE 8.3

# ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

SUDBURY MINING DIVISION SYMBOLS AND ABBREVIATIONS

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
	ny or Individual 1 Drilling (wher 1 Dwing "DDS" in 5 drilled and th	dicate the	EM-Electromagnei Geochem-Geochem GL-Geological Si HLEM-Horizontal Survey IP-Induced Polar Mag-Magnetometei rTr-Rock Trench SA-Sampling, Ass	ical Survey urvey Loop Elect rization Su r Survey ing	romagnetic	UGL-Under	ground Work "ground Geolo Low Frequenc	

Location	NTS	File Name	Sought	Report	Performed	Work	File Number	File Number
Brigstocke & Best Twps.	31M/4, 5	Northwest Canalask Nickel Mines Ltd.		D	Mag, EM	1964		
Bucke Twp.	31M/5	Highland Crow Resources Ltd.	Ag, BM	Assess	DDS 1-607 ft	198,4		
Bucke Twp.	31M/5	Monopros Ltd.	Di	Assess	DDS 1-58.8 m, Mag	1984	2.7586	
Bucke Twp.	31M/5	T.T.L. Minerals Ltd.	Ag	Assess	DDS 4-343 ft, UG, Tr, SA	1985		
Bucke Twp.	31M/5	T.T.L. Minerals Ltd.	Ag	D	UGL, SA	1984		
Butler Twp.	31L/6	Snodden, L.	am	Assess	rTr	1985		
Casey Twp.	31M/12	Pronto Explorations Ltd.	Ag	D	DDS 1-269 ft	1985		
Coleman Twp.	31M/5	Phaeton Exploration Ltd.	Ag	D	DDS 3-2261 ft	1984-85		
Dymond & Bucke Twps.	31M/5	St. Joseph Explorations Ltd.	BM	D	HLEM, Mag, IP	1979		
Firstbrook Twp.	31M/5	The Hudson Bay Mines Ltd.	Ag	D	DDS 4-1316 ft	1984		
Harris Twp.	31M/12	Agnico-Eagle Mines Ltd. (Langis Mine)	Ag	D	DDS 3-1252 ft	1985		
Lorrain Twp.	31M/5	Gossan Resources Ltd.	Ag	D	DDS 2-1599 ft	1984		
Lorrain Twp.	31M/5	GQR Resources Ltd.	Ag	Assess	rTr	1985		
Lorrain Twp.	31M/5	GQR Resources Ltd.	Ag	D	DDS 2-410 ft	1985		
Lorrain Twp.	31M/5	Osisko Lake Mines Ltd.	Ag	D	DDS 7-2135 ft, VLF, Geochem, GL, SA	1985		
Lorrain Twp.	31M/5	Proteus Resources Inc.	Ag	D	DDS 11-7548.3 ft	1985		
Lorrain Twp.	31M/5	Silverside Resources Inc.	Ag	D	DDS 8-3523 ft	1983		
Lorrain Twp.	31M/5	Silverside Resources Inc.	Ag	D	DDS 33-14094 ft	1984		
Lorrain Twp.	31M/5	Silverside Resources Inc.	Ag	D	DDS 16-10789 ft	1985		
Lundy Twp.	31M/12	Morgan, K.A.	Ag	Assess	VLF, GL	1985		
Lundy Twp.	31M/12	Silverside Resources Inc.	Ag	Assess	DDS 8-4004 ft, SA	1985		
Lundy Twp.	31M/5	Silverside Resources Inc.	Ag	D	GL	1985		
Strathcona Twp.	311/13	St. Joseph Explorations Ltd.	Au	D	DDS 7-1205.1 m	1978		
Strathy Twp.	31M/4	Jaye Explorations Ltd.	Au, Bm	D	DDS 4-1333 ft, SA, Mag, EM	1965		

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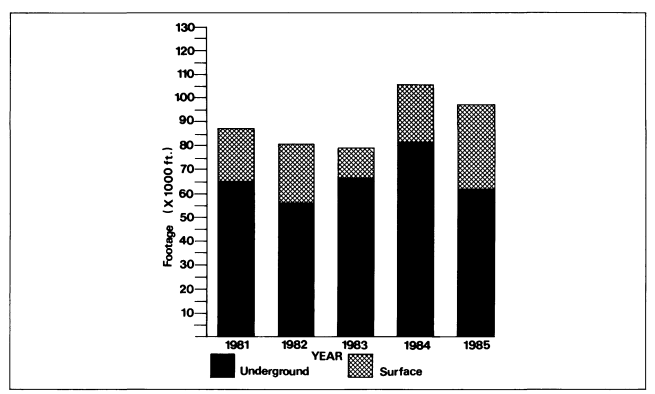


Figure 8.2. Exploration diamond drilling activity in the Cobalt Resident Geologist Area

Owsiacki, L.

- 1984: Geology of the McLean Lake-Lundy Lake Area, Nipissing District; p.237-241 *in* Summary of Field Work 1984, Ontario Geological Survey, edited by John Wood, Owen L. White, R.B. Barlow, and A.C. Colvine, Ontario Geological Survey, Miscellaneous Paper 119, 309p.
- 1985a: Cobalt Resident Geologist Area, Northeastern Region; p.197-208 *in* Report of Activities 1984, Regional and Resident Geologists, edited by C.R. Kustra; Ontario Geological Survey, Miscellaneous Paper 122, 297p.
- 1985b: Geology and Mineral Deposits of Lundy Township, Timiskaming District; Ontario Geological Survey, Map P.2733, Geological Series-Preliminary Map, scale 1:15 840 or 1 inch to 1/4 mile. Geology 1981, 1982.

Owsiacki, L. and Lovell, H.

1984: Geology, Silver and Gold Deposits: Cobalt and Kirkland Lake; Geological Association of Canada/Mineralogical Association of Canada (GAC/MAC), Joint Annual Meeting, May 14-15, 1984, Field Trip Guide Book 4, 114p.

Robinson, D.

1984: General Geology of the Beaver-Temiskaming Mine, Cobalt, Ontario; *in* Geological Association of Canada Field Trip 4, Geology, Silver, and Gold Deposits: Cobalt and Kirkland Lake by L. Owsiacki and H. Lovell, 114p.

Thomson, R.

1960: Preliminary Report on Bucke Township, District of Timiskaming, Description of Mining Properties: Ontario Department of Mines, 106p.

# 9. Sault Ste. Marie Resident Geologist Area, Northeastern Region

G. Bennett<sup>1</sup>, E.J. Leahy<sup>2</sup>, J.P. Donald<sup>3</sup>, E. Frey<sup>4</sup>, J.J. Kral<sup>5</sup>, and D.J.J. Tortosa<sup>5</sup>

<sup>1</sup>Resident Geologist, Ontario Ministry of Northern Development and Mines, Sault Ste. Marie

<sup>2</sup>Resource Geologist, Ontario Ministry of Northern Development and Mines, Sault Ste. Marie

<sup>3</sup>Drill Core Geologist, Ontario Ministry of Northern Development and Mines, Sault Ste. Marie

<sup>4</sup>District Geologist, Ontario Ministry of Northern Affairs and Mines, Wawa

<sup>5</sup>Contract Geologist, Ontario Ministry of Northern Development and Mines, Sault Ste. Marie

# INTRODUCTION

The permanent staff of the Sault Ste. Marie Resident Geologist's office consists of E.J. Leahy, Resource Geologist and G. Bennett, Resident Geologist. Brenda Fremlin continued on contract as secretary. The Drill Core Library program continued under the immediate direction of J.P. Donald. A report of the activities of the Drill Core Library staff is included in this report. E.D. Frey assumed the duties of District Geologist for the Wawa District on April 1, 1985.

A study of magnetic and geochemical anomalies and greenstone enclaves in the granitic terrain between the Montreal River and the Michipicoten metavolcanic-metasedimentary belt was continued under the direction of D.J.J. Tortosa with the assistance of E.J. Haley.

The Wawa Economic Geologist Program continued in 1985. As the second phase of the program, T. Howson, J. Melisek and W. Wing were employed on contract to compile Geological Data Inventory Folios (GDIF) of the Wawa-Goudreau area. The Sault Ste. Marie Industrial Minerals Program continued under the supervision of J.J. Kral, assisted by P. Beach during the field season.

The preceding three projects were originally funded by the Ministry of Northern Affairs (now the Ministry of Northern Development and Mines). The preliminary results for these projects are included in this report.

L. Ashick and D. Messenger were employed on a contract Fo compile Geological Data Inventory Folios of the Sault Ste. Marie and Batchawana areas. This work is funded by SPARC (Special Projects to Assist Resource Communities).

A pilot project to enter GDIF data into a local, stand-alone computerized database was undertaken in 1985. Entry programs were written by J.P. Donald and data was entered by D. Genys. As of December 1985, the following GDIFs have been completed and should be published by Spring, 1986: Anderson Township, Bruyere Township, Corbiere Township, Copenace Township, Daumont Township, Dolson Township, Dumas Township, Dunphy Township, Echum Township, Gaudry Township, Glasgow Township, Hughes Township, Loach Township, Lunkie Township, Raaflaub Township, Riggs Township, Running Township, Tupper Township, West Township, and Wishart Township.

In October of 1985, M.J. Cook, assisted by S.F. Uhler, carried out a reconnaissance survey of known

tailings areas and "ore" piles of past gold producers in the Wawa-Goudreau area.

J. Lucuik assisted with computer data entry under the Experience '85 program during July and August.

# **RESIDENT GEOLOGIST ACTIVITIES**

The number of public inquiries to the Sault Ste. Marie Resident Geologist's office in 1985 was down only a little from the record years of 1983 and 1984. As a result, much of the Resident Geologist's time was spent responding to requests for information and consultation. In addition, talks on general geological subjects and the results of exploration in the Hemlo area were given to a local high school. A geological field trip through the Thessalon area was conducted for an industry group. A few days were spent on a reconnaissance of the geology of Michipicoten Island. The Resident Geologist assisted John A.C. Fortescue, Ontario Geological Survey, with a remote sensing evaluation in the Montreal River area in August. The Resident Geologist visited twelve active and nine inactive properties during the 1984 field season. Research was continued on a study of the lower Huronian stratigraphy and Huronian volcanic rocks between Elliot Lake and Sault Ste. Marie. Most of the Resident Geologist's time was spent in administrative duties pertaining to two permanent and four temporary proiects.

During the past year, the Resource Geologist gave presentations at two local schools; supervised the preparation of Geological Data Inventory Folios; supervised an industrial minerals project carried out by J. Kral, and prepared six sets of rocks and minerals for the Sault Ste. Marie School Board. A detailed literature search and field investigations were carried out by the Resource Geologist with reference to the Bruce Mines hazard lands. He also carried out ongoing revisions to the microfiche assessment file library; indexed and added to the technical articles file. The Resource Geologist spent a great deal of time assisting visitors to the Sault Ste. Marie office and responding to inquiries from local prospectors, industry, and the public.

## WAWA DISTRICT GEOLOGIST ACTIVITIES

The office of the Wawa District Geologist has been in service since January 2, 1985. Permanent staff consists of E.D. Frey, District Geologist. Temporary field and office assistance was provided in October and November by S.F. Uhler. Administrative and logistical support is provided by the Wawa District of the Ministry of Natural Resources (MNR).

The area served by the District Geologist is the northern half of the Sault Ste. Marie Mining Division. It corresponds to the Wawa District of the Ministry of Natural Resources, with the omission of Leeson, Baltic, and Kildare Townships (Figure 9.1).

Office facilities include an updated reference library of Ontario and federal government geological maps and reports on the geology of the Wawa district, a microfiche file of mining claim assessment work reports for the district, and a microfiche readerprinter. In addition, mining claim maps, tags, and prospector licenses are sold by the MNR Land Management Branch.

Operation funding has been provided partially by the Wawa Economic Geologist program of the former Ministry of Northern Affairs (now the Ministry of Northern Development and Mines) and the Mineral Deposits Section of the Ontario Geological Survey (OGS).

The primary activities of the Wawa District Geologist consist of providing information services and technical advice to prospectors and geologists from the exploration, academic, and government communities, and to the general public. Much of this work was in the form of conducting 31 organized and impromptu field trips to examine Wawa area geological features and (mainly) gold occurrences.

Sampling and preliminary mapping of twenty new occurrences and dormant and developing prospects provided additional assistance to prospectors, and information for future new and updated Geological Data Inventory Folios. The District Geologist also visited six major active exploration projects.

Other field activities included presenting introductory geological lectures and field trips to three MNR Junior Ranger camps; brief geological reconnaissances of the southern and western shore of Michipicoten Island and the Hawk Lake-Manitowok Lake contact zone of the Wawa metavolcanicmetasedimentary belt and "external" granitic terrain; a preliminary appraisal of the mappability of strain indicators in the Wawa area; and continued reconnaissance scale Quaternary mapping of the Hawk Junction NTS map sheet. Office and telephone consultations totaled 451 for the first 11 months of the year. Direct service to Wawa MNR District included editing geological introductions for several forest management plans and participating on the District Roads Committee.

External conferences and field trips attended included: the Institute on Lake Superior Geology in Kenora, the Canadian Institute of Mining and Metallurgy Granite-Related Mineral Deposits Conference in Halifax, the OGS Hemlo-Geraldton field trip, and the OGS Building Stone Seminar in Kingston-Cornwall.

#### **TAILINGS INVENTORY**

A tailings inventory survey of past-producing gold mines in the Wawa-Goudreau areas was inititated in October 1985. The field work was supervised by the Wawa District geologist and carried out by M.J. Cook assisted by S.J. Uhler. The known tailings disposal areas and "ore" dumps of sixteen past producers were surveyed using simple chain and compass methods. The calculated volumes and tonnages of materials surveyed and location maps will be released as an open file report. A limited number of samples were collected for analysis by the Geoscience Laboratories of the Ontario Geological Survey.

#### CURRENT RESEARCH IN THE WAWA AREA

V. Coleman of Carleton University is conducting a study of the deformation of variolites in the Wawa-Goudreau area as part of the requirement for a B.Sc. degree in geology.

T.M. White is preparing a B.Sc. dissertation at the University of Western Ontario on the subject of glacial till genesis in the White River area.

R.G. Reid, presently at the University of Windsor, is studying the volcanic stratigraphy and geochemistry in the Mishibishu Lake area.

K. Thomson is continuing a study of the clastic and chemical metasediments of part of the Hemio area, including White Lake Provincial Park.

G. E. McGill, of the faculty of the University of Massachusetts, is conducting structural studies in Chabanel Township.

C. Chrady, a Ph.D. candidate at the University of Massachusetts, is conducting structural studies in Chabanel Township.

## CLAIM STAKING ACTIVITY

Between January 1 and November 30, 1985, 1603 mining claims were recorded in the Sault Ste. Marie Mining Division. This compares to 1555 mining claims staked during the same period in 1984.

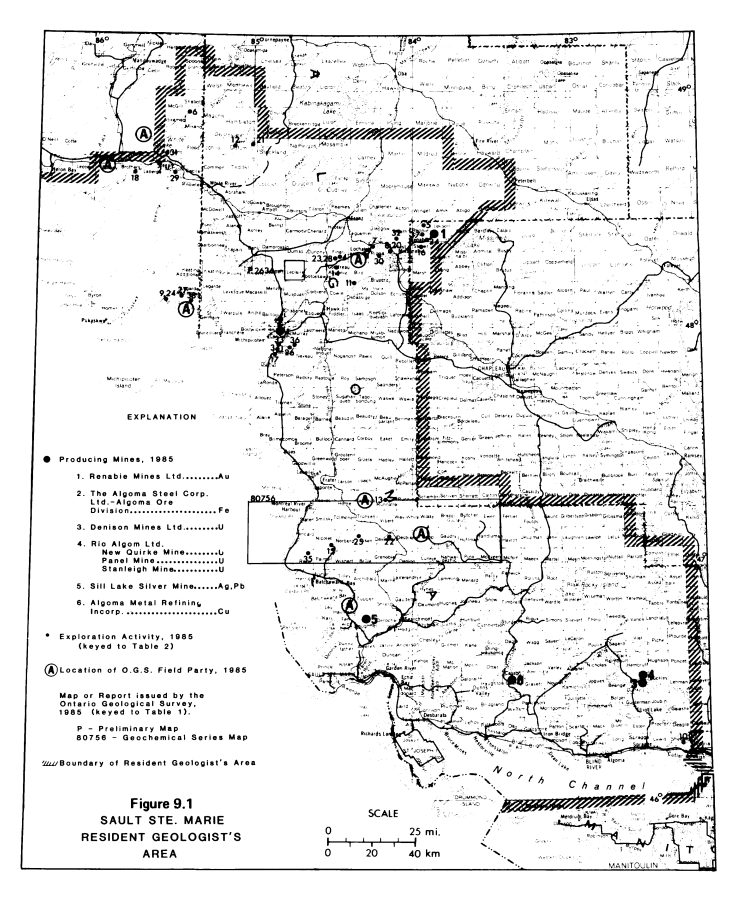
#### MINING ACTIVITY

The Algoma Ore Division of the Algoma Steel Corporation Limited continued to mine siderite iron ore at the George W. MacLeod Mine in Wawa during 1985, except during a 5-week shutdown between late July and early September. Production for 1985 through the end of November was 1.24 million long tons of iron sinter from 1.8 million long tons of ore.

Denison Mines Limited continued production of uranium oxide from its mine and mill at Elliot Lake.

Rio Algom Limited continued operation of the New Quirke, Stanleigh and Panel Mines in the Elliot Lake area. Uranium oxide production for the first nine months of 1985 was reported to be slighly lower than the comparable period for 1984. Rio Algom is proceeding with the construction of a 150 ton per day yttrium plant which is scheduled for completion in 1987.

In the fall of 1985, Sill Lake Silver Mine Limited resumed mining and milling operations at the former Prace Mine in Vankoughnet Township. The essential elements of the recently constructed 120 ton per day mill include a ball mill, two Rikker spirals, and 10 flotation cells. Eighteen men are employed at the Sill Lake facility. Eighty tons of lead-silver concentrates were shipped in 1985.



Algoma Metal Refining Incorporated shipped 200 tons of copper concentrate to Kidd Creek Mines Limited from its adit and mill in Gould Township. About 30 tons of this concentrate originated as "flux ore" from the Dolbreck Mines Limited property in Parkinson Township. The capacity of the 125 ton per day mill on the property is currently being increased.

Sill Lake Silver Mine Limited, Algoma Metal Refining Incorporated, and Dolbreck Mines Limited are operated by Elsadon Explorations Limited, a privately owned corporation.

# **EXPLORATION ACTIVITY**

Mineral exploration activity in the Sault Ste. Marie Mining Division in 1985 continued at a relatively high, but slightly reduced level, from that of the previous years. Again, gold was the commodity of choice. Base-metal prospects rarely received attention unless there were known associated precious metals.

Table 9.1 summarizes the exploration activity in the Sault Ste. Marie Mining Division during 1985.

# GOLD

Gold exploration, fueled in several cases by successful "flow-through" financing, led an increasing pace of exploration through the year in the district. Table 9.1 and Figure 9.1 provide a summary of exploration activity in Wawa District during 1985. The major activities, highlighted below, were reported by personal communication with company representatives.

Canamax Resources Incorporated commenced underground exploration of its Kremzar Gold Prospect in Finan Township in November with a spiral ramp to facilitate bulk sampling. An extensive surface drilling program has continued throughout the year, indicating reserves of 870 000 tons of ore at a grade of 0.23 ounce gold per ton. The property is a 50-50 joint venture with Kremzar Gold Mines Limited (79% controlled by Algoma Steel Corporation Limited).

In the Goudreau area, Muscocho Explorations Limited has completed 29 drillholes for a total length of 16 100 feet (4900 m), mostly on the western zone of the former Algoma Summit Gold Mines (Magino) Property. The project is a joint venture with McNellen Resources Incorporated. Further drilling is planned for 1986.

In the Mishibishu Lake area, Muscocho Explorations Limited completed 98 drillholes totaling 46 000 feet (14 000 m) on its gold prospect, shared with Flanagan McAdam Resources Incorporated (50%) and Windarra Minerals Limited (25%). Westfield Minerals Limited completed 9 drillholes for a total of 1890 feet (575 m) on the "Discovery" gold showing of its portion of the same mineralized zone, southeast of the Muscocho Prospect. Both companies plan to continue exploration in 1986.

In Rennie Township, Canamax Resources Incorporated completed nine drillholes on its Conboy Lake zinc-silver-gold joint venture prospect with Westfield Minerals Limited.

Monk Gold Mines Limited began extensive exploration of its Naveau and Rabazo Townships gold prospect in November. Ground geophysical surveys and over 15 000 feet (4500 m) of diamond drilling have been contracted for the remainder of 1985. In addition, the company has begun underground exploration through the expansion of an existing shallow decline. Further work is planned for 1986.

Sault Meadows Energy Corporation and First Canadian Energy Corporation Incorporated completed a mapping, trenching, and 2500-foot (750 m) drilling program on their joint venture gold prospect on the Centennial Mine Property in Naveau Township. Exploration will continue in 1986.

Golden Vale Explorations Corporation completed 2 drillholes of 600 feet (180 m) each on its Debassige Township gold prospect. No further work is planned at the present time.

Massive Energy Limited holds 263 claims by staking and an additional 32 claims by option arrangements in the Batchawana-Pangis area about 70 km north of Sault Ste. Marie. The property includes parts of Davieaux, Desbiens, Tronsen, and Olsen Townships. During the winter of 1985, Massive Energy completed a 5000-foot drilling program of 29 holes in Davieaux Township. In March of 1985, the company reported that hole No. 10, collared about 40 m east of the trench on the previously known gold occurrence of New Hiawatha Mines Limited, intersected 67.5 feet (core length) of 0.103 ounce gold per ton, including a 16.4-foot section of 0.246 ounce gold per ton. Hole No. 9 (from the same setup) intersected 46.3 feet of 0.069 ounce gold per ton, including 16 feet of 0.105 ounce gold per ton. The mineralized zone is at the bedrock surface. The company geologist describes the mineralized unit as "iron formation" and part of the geochemically anomalous (in gold) chert-pyrite unit which has been the focus of much, but by no means all, of Massive Energy's exploration effort in the Batchawana area. The company recently announced that it has secured financing to carry out a definition drilling program on the mineralized zone.

Sands Minerals Corporation holds 203 claims in Vibert Township in the Batchawana area immediately north of the Massive Energy property referred to in the preceding paragraph. A ground Max-Min electromagnetic survey, a magnetometer survey, and a soil geochemical survey were carried out in 1985.

Master Resources and Development Limited acquired an option to earn up to 50% interest in the 35 claim group of Dejour Mines Limited in Davieaux Township. This property is immediately south of the Massive Energy Property. In 1985, Master Resources completed soil geochemical surveys begun by Dejour Mines Limited and carried out reconnaissance and detailed geological surveys over the claim group.

Jonpol Explorations Limited purchased 135 claims in Norberg and Nicolet Townships of the Batchawana area in 1984. These claims include the former Tribag Mine, a past producer of copper and silver. In 1985, Jonpol carried out low level airborne magnetic surveys followed by a diamond drilling program as part of a search for additional copperprecious metal bearing breccia pipes of the Tribag type.

## TABLE 9.1

#### EXPLORATION ACTIVITY DURING THE YEAR.

Number on Figure	Individual or Company	Activity				
1.	Algoma Silver-Lead Limited	Drilling, Deroche Township				
2.	Asamera Inc.	Geophysical survey, trenching, drilling, Laberge Township				
3.	Bridget Lake Resources Inc.	Stripping, trenching, Rabazo Township				
4.	Canamax Resources Inc.	Prospecting, geological mapping, stripping, trenching, drilling, underground exploration, Finan, Aguonie, and Jackson Township				
5.	Canamax Resources Inc.	Geophysical survey, drilling, Rennie Township				
6.	Carroll, Daniel	Trenching, Mikano and Shabotik Townships				
7.	Clement, G.C.	Stripping, Riggs Township				
8.	Desjardins, Yves	Prospecting, West Township				
9.	Durham Resources Inc.	Stripping, trenching, Mishibishu Lake area				
10.	Enertex Developments Inc.	Geological mapping, Shedden Township				
11.	Golden Vale Explorations Corp.	Geophysical survey, drilling, Debassige Township				
12.	Halverson, Lloyd	Prospecting, trenching, Odlum Township				
13.	Hussey, Floyd	Geophysical survey, Runnals Township				
14.	International Corona Res. Ltd.	Prospecting, geophysical-geochemical surveys, Abotossaway, Aguon and Bird Townships				
15.	Jonpol Explorations Ltd.	Airborne magnetometer survey, drilling, Nicolet, Norberg Townshi				
16.	Junior Mine Services Ltd.	Trenching, geophysical surveys Stover, Neath, West, and Rennie Townships				
17.	Kustec, Stan	Trenching, Rabazo Township				
18.	Lac Minerals Ltd.	Drilling, Brothers and Laberge Townships				
19.	Lincoln Resources Ltd.	Prospecting, trenching, geophysical survey, drilling, Jacobson Township				
20.	Loydex Resources Inc.	Trenching, drilling, West Township				
21.	Mascot Gold Mines Ltd.	Geological mapping, geochemical, geophysical surveys, Hambleton, Odlum, Tedder, and Strickland Townships				
22.	Massive Energy Corporation	Stripping, sampling, drilling, Desbiens Township.				
23.	McNellen Resources Inc.	Drilling, Finan Township				
24.	McQuinty, W.J.	Geological mapping, soll sampling, Mishibishu Lake area				
25.	Mid North Engineering Services	Airborne geophysical survey, Olsen Township.				
26.	Monk Gold and Resources Ltd.	Geophysical surveys, trenching, drilling, underground exploratic Naveau and Rabazo Townships				
27.	Muscocho Explorations Ltd.	Geological mapping, drilling, Mishibishu Lake area				
28.	Muscocho Explorations Ltd.	Trenching, drilling, Finan Township				
29.	Noranda Exploration Co. Ltd.	Geological mapping, geophysical survey, Dennis, White, and Oskabukuta Lakes area				
30.	Noranda Exploration Co. Ltd.	Prospecting, stripping, trenching, Riggs and Jacobson Townships				
31.	Ore Quest Consultants	Geophysical surveys, trenching, Bryant Township				
32.	Pak-Man Resources Inc.	Stripping, geophysical survey, Meath and West Townships				
33.	Roller Resources Ltd.	Drilling, Rabazo Township				
34.	Royex Gold Mining Corp.	Geological mapping, geochemical, geophysical surveys, trenching, drilling, Rennie and Stover Townships				
35.	Rupert, R.J.	Assaying, Ryan Township				
36.	Sault Meadows Energy Corp. & First Canadian Energy Corp.	Prospecting, geological mapping, trenching, drilling, Naveau Township				
37.	Taylor, Calvın	Trenching, drilling, Rennie Township				
38.	Westfield Minerals Ltd.	Drilling, Mishibishu Lake area				

Local

#### TABLE 9.2

Location

#### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

Commodity

File Name

AEM - Airborne Electromagnetic	Survey
AMAG - Airborne Magnetometer	
A.Photo - Air Photo	
B.TILL - Basal Till	
DD - Diamond Drilling	
EM - Electromagnetic Survey	
GEM - Ground Electromagnetic	
GEOCHEM - Geochemical Survey	

NTS

GMAG - Ground Magnetometer	A
GRAD - Ground Radiometric	A
IP - Induced Polarization	с
OV - Overburden	с
RPT - Report	F
RSTVY - Resistivity	M
STR - Stripping	Z
WRK.RPT - Work Report	

Type of

Ag	-	Silver
Au	-	Gold
Со	-	Cobalt
Cu	-	Copper
Fe	-	Iron
Mo	-	Molybdenum
Zn	-	Zinc

Date of

Toronto

Type of Work

Sought Report Performed Work File Number File Number GMAG, EM, GEOCHEM GEOL, GEOCHEM AMAG, EM 1984 1984 Abotossaway 0045 Abotossaway 0046-Al Abotossawav 42C/2 Bonzano Ex. Au Asses. Abotossaway 42C/2 Bonzano Ex. Au Asses. Canamax Res. Noranda Ex. Finan 0028-Al Aguonie 42C/2 Au Asses. 1984 AMAG, EM GEOL, DD, ASSAYS GEOL, ASSAYS GEOL, ASSAYS GEOL, ASSAYS GEOL, TRENCH GEOL, TRENCH, ASSAYS Aguonie 0028-A1 Aguonie 0018-A1 Aguonie 0018-B1 Aguonie 0018-C1 Aguonie 0024-A1 Aguonie 0024-B1 Aguonie 0024-C1 1976 1976 42C/2 Au Aquonie Aguonie Aguonie Noranda Ex. Noranda Ex. Au Au Au 42C/2 42C/2 1976 1976 42C/2 Noranda Ex. Aguonie Aguonie Aguonie 420/2 Noranda Ex. Au 1976 42C/2 42C/2 Noranda Ex. Noranda Ex. Au 1976 ASSAYS DD, ASSAYS Au Aguonie Aguonie 0026-Al Albanel 0048-Al Lendrum 0018-Al Finan 0028-Al 1982 Aquonie 42C/2 Noranda Ex. Au Mortimer/Coyle Syn. Algoma Steel Corp. Albanel 41J/11 An Asses. DD 1984 AMAG + EM AMAG, EM 1980 42C/2 Au Bailloquet Bird 420/8 Canamax Res. Αu Asses. 1984 Bird 42C/8 Noranda Ex. Au GEOL, DD, ASSAYS, 1981 Bird 0016-A1 GEOL, DD, ASSAYS TRENCH GEOL, DD, ASSAYS AMAG + EM 1982 Bird 0016-B1 42C/8 Noranda Ex. Bird Au Lendrum 0018-A1 Bridgland 0030 Finan 0036 Bostwick Bridgland 41N/15 41J/6 Algoma Steel Eldon Ms. Au 1980 AMAG + EM AMAG + EM AMAG + EM 1985 1984 1985 Au Asses. Cyr, G Kingswood Ex. 42C/1,8 Asses. Bruvere Au Bruyere 0022 Bruyere 0021-A1 Dolson 0016 42C/1,8 42C/1,8 Bruyere Au Asses. AMAG + EM ASSAYS AMAG + EM GMAG, IP, RSTVY, GEOCHEM, GEOL AMAG + EM GMAG + EM, GEOL, Kingswood Ex. Tundra Gold Ms. Au Asses. 1984 1984 Bruyere Asses. Bruvere 42C/1,8 Au Bruyere 0020 Bruyere 42C/1.8 Kingswood Ex. Au Asses. 1983 Mosambik 0015-Al Chabanel 0051 42C/9,16 1983 McKinnon, D. Carney Au Asses 1983 Chabanel 42C/2 Hemgold Res. Au Asses. GEOCHEM AMAG + EM RPT, DD, ASSAYS 42C/2 Algoma Steel 1980 1943 Lendrum 0018-Al Chabanel Au Michipicoten Iron Corbiere 0030 Chabanel 42C/2 Au Ms. Chesley Enter. 41J/12 Au,Cu. DD 1981 Chesley 0014-Al Chesley Asses. Haugeneder, J. Haugeneder, J. 1984 1984 1984 1983 Chesley 0015-Al Chesley 0015-Bl Cooper 0010-Al Corbiere 0030 41.7/12 Au.Cu. Asses. DD Chesley Haugeneder, J. Pezamerica Res. Trench GMAG + EM RPT,DD,ASSAYS 41J/12 42C/10,11 Au Chesley Cooper Au Asses. Corbiere 42C/2 Michipicoten Iron Au Ms. Tundra Gold Ms. AMAG + EM GEOL,ASSAYS GMAG + EM,GEOL., DD,GEOCHEM Dolson 0016 42C/1,8 1984 Copenace Au Asses. Cowie Dahl 42C/1 Noranda Ex. Captain Consol. Au 1976 Aquonie 0018-Cl 42C/6,7 Au 1983 Dahl 0012 Asses. GEOL, GEOCHEM GMAG + EM, GEOL RPT, MAG + EM, GEOCHEM 1983 420/7 Dambrossio 0012 Dambrossio Amhawk Res. Au Asses. 42C/7 41N/1 MacDonald, A Dejour Ms. L Dambrossio 0013 Davieaux 0015 Dambrossio Asses 1984 Au 1984 Davieaux Au Asses. 42C/1 Algoma Steel Golden Vale Ex. AMAG + EM GMAG, IP, RSTVY 1980 Debassige 0017-Al Debassige Au 1984 1984 Debassige 0016 Jacobson 0063 Debassige 42C/1 42C/7 Au Asses. Dunphy Duncan Cline Dev. AMAG + EM Au Asses. RPT, GMAG+ EM, IP AMAG + EM AMAG + EM Longbow Ex. Tundra Gold Ms. Tundra Gold Ms. Jarvis 0025 Dolson 0016 Dolson 0017-Al 41K/9 42C/1 Asses. Asses. Au Au 1983 1984 1983 Echum Echum 42C/1 Au Asses. 42C/2 Michipicoten Iron Au RPT, DD, ASSAYS 1943 Corbiere 0030 Esquega Ms. Lakemount Ms. 1959 Esquega 0030-Al 42C/2 RPT, DD, ASSAYS Au Esquega Lakemount Ms. Amax Ex. McNellen Res. Cline Dev. Patte, A R Patte, A R McNellen Res. Inc. McNellen Res. Inc. Canamax Res. McNellen Res. Inc. 42C/2 42C/2 42C/7,8 42C/7,8 42C/7,8 42C/7,8 42C/7,8 Esquega Finan A11 Asses. DD 1980 Esquega 0029-Al Finan 0029-Al Asses. Asses. DD AMAG 1984 1984 Au Jacobson 0063 Finan Au GMAG + EM, GEOL GMAG + EM, GEOL GEM, GEOL GMAG+EM, GEOL Finan Finan 1985 Au Asses. Finan 0031 Finan 0030 Finan 0032 Finan 0033 Au Asses. 1984 1985 Finan Au Asses. 42C/7,8 42C/7,8 42C/7,8 42C/7,8 42C/7,8 42C/7,8 42C/7,8 42C/3 Finan Finan 1985 Au Asses. GEOL DD 1985 1985 Finan 0034 Finan 0035-Al Au Asses. McNellen Res. Inc. Asses. Finan Au Cyr, G McNellen Res. Inc. AMAG + EM Finan 0036 Finan 0037-Al Groseilliers 42C/03SW 0028 Finan Finan Au Asses. 1984 DD AMAG + EM GEOL, GEOCHEM Asses. Asses. Au Au 1985 1983 1983 New Beginnings MacMillan Engy. 0016 Franchere Franchere 42C/3 Au Asses. 42C/8 42C/8 GEOL. AMAG + EM AMAG + EM Meath 0029 Al Finan 0036 Groseilliers 0016 42C/03SW 0028 Glasgow Noranda Ex. Au Au Asses. 1984 Cyr, G New Beginnings Asses. 1984 Glasgow Groseilliers 42C/3 Au Asses. 1983 1983 Groselliers 42C/3 MacMillan Engy. Au Asses. GEOL, GEOCHEM

#### TABLE 9.2 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto Local File Number File Num
ambleton	420/14	Pezamerica	Au	Asses.	DD	1984	Hambleton 0013
ambleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0014-Al
ambleton	42C/14	Pezamerica	Au	Asses.	GNAG + EM	1983	Hambleton 0014-C1
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0015-Al
			Au				
mbleton	42C/14	Pezamerica		Asses.	GMAG + EM	1984	Hambleton 0015-Cl
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0016-Al
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1984	Hambleton 0016-Cl
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0017-Al
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0017-Cl
mbleton	42C/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0018-Al
mbleton	420/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0018-Cl
mbleton	420/14	Pezamerica	Au	Asses.	GMAG + EM	1983	Hambleton 0019
ghes			Ag, Zn				
gnes	41J/13	Campbell,C. Powley, S.	Ag , 2n	Asses.	AMAG+EM+RAD, GMAG,IP,DD GEOL	1982	Hughes 0017
ghes cobson	41J/13 42C/8	Campbell,C. Vega G. Ex.	Au Au	Asses. Asses.	DD, ASSAYS B.TILL, GEOL.,	1984 1984	Hughes 0018-Al Jacobson 0061
cobson	42C/8	Cline Dev.	Au	Asses.	ASSAYS GEOL, TRENCH, ASSAYS	1984	Jacobson 0062-Al
cobson	42C/8	Noranda Ex.	Au		Trench, ASSAYS	1970	Jacobson 0062-B1
	42C/8	Cline Dev.	Au				
cobson					AMAG + EM	1984	Jacobson 0063
cobson	42C/8	Cline Dev.	Au	Asses.	GEOL, IP, RSVTY, GEOCHEM	1983	Jacobson 0064
cobson	42C/8	Lincoln Res.	Au	Asses.	GMAG + EM	1984	Jacobson 0065
cobson	42C/8	Longbow Ex.	Au	Asses.	GEOL . DD	1981	Jarvis 0024-Al
cobson	42C/8	Archibald F T	Au	Asses.	GMAG+EM, GEOL	1985	Jacobson 0066
cobson	42C/8	Lincoln Res.Inc.	Au	Asses.	GEM	1985	Jacobson 0067
cobson	42C/8	Cline Dev.	Au		DD, ASSAYS	1985	Jacobson 0068
cobson	42C/8	Archibald F T	Au	Asses.	GMAG+EM, GEOL	1985	Jacobson 0069-Al
cobson	42C/8	Archibald F T	Au	Asses.	GEOL. , ASSAYS	1985	Jacobson 0070-A1
rvis	41K/9	Longbow Ex.	Au	Asses.	RPT, GMAG+EM,	1983	Jarvis 0025
	41K/9	Longbow Ex.	Au	Asses. Asses.		1984	Jarvis 0025 Jarvis 0026-Al
rvis Jues	41K/9 42C/7		Au		IP, DD, ASSAYS		
	420/7	Morgan Hydro		Asses.	Assaying	1978	Jogues 0023-Al
gues		Morgan Hydro	Au	Asses.	Assaying	1984	Jogues 0023-Cl
ating	420/6	Noranda Ex.	Au	Asses.	DD	1979	Keating 0013-Ca
claire	42C/7	McGowan, R J	Au	Asses.	GEOL.TRENCH, DD,ASSAYS	1984	Leclaire 0017-Al
claire	42C/7	Algoma Central Ry	Au		RPT, GMAG, DD	1973	Leclaire 0018-Al
claire	42C/7	Noranda Ex.	Au		GMAG + EM,GEOL	1981	Leclaire 0018-Bl
claire	42C/7	Noranda Ex.	Au		GEOL, ASSAYS	1981	Leclaire 0018-Cl
claire	42C/7	Noranda Ex.	Au		GEOL, ASSAYS	1981	Leclaire 0019-Al
claire	42C/7	Noranda Ex.	Au		GEOL, ASSAYS	1981	Leclaire 0019-Bl
claire	420/7	Noranda Ex.	Au		GEOL, DD, ASSAYS	1981	Leclaire 0019-C1
eson	42B/5	North Goldfields Res.	Au	Asses.	GMAG+EM, ASSAYS, TRENCH, DD	1984	Leeson 0030
endrum	42C/2	Algoma Steel	Au		AMAG + EM	1980	Lendrum 0018-Al
endrum	42C/2	Algoma Steel	Au		AMAG + EM	1980	Lendrum 0017
igone	42C/14	Oasis Res.	Au	Asses.	GMAG + EM, GEOL	1984	Magone 0010
gone	42C/14	Oasis Res.	Au	Asses.	GEOL + A.Photo	1984	Magone 0011-A1
rsh	42C/8	Achates Res. Unicorn Res.	Au	Asses.	GMAG + EM, GEOL, GEOCHEM	1984	Marsh 0011
rsh	42C/8	Cyr, G	Au		AIR MAG + EM	1984	Finan 0036
tthews	42F/3	Lobo Gold & Res	Au	Asses.	GEOL, GEOCHEM	1984	Matthews 0012-Al
tthews	42F/3	Lobo Gold & Res	Au	Asses.	DD, ASSAYS	1984	Matthews 0012-M1 Matthews 0013
Murray	42C/2	Pango G.Ms.	Au	Asses.	GMAG+EM, GEOL	1983	McMurray 0054
•					GHAGTER, GEOL		
Murray	42C/2	Pango G.Ms.	Au	Asses.	OV, GEOCHEM	1984	NcMurray 0055
Murray	42C/2	Dunraine Ms.	Au	Asses.	GEOL, DD	1982	McMurray 0056
Murray	42C/2	Henderson, R.D.	Au	Asses.	TRENCHING	1983	McMurray 0057
Murray	42C/2	Riordan, K.	Au	Asses.	ASSAYING	1984	McMurray 0058-Al
Murray	42C/2	Henderson, R.D.	Au	Asses.	TRENCHING, ASSAYING	1984	McMurray 0058-B1
Murray	42C/2	Henderson, R.D.	Au		TRENCHING	1984	McMurray 0058-Cl
Murray Murray	42C/2 42C/2	Henderson, R.D. Dunraine Ms	Au Au	Asses. Asses.	ASSAYING RPT,GEM,	1984 1983	McMurray 0058-Dl McMurray 0060
					GEOCHEM		
ath	42C/8	Noranda Ex.	Au	Asses.	GEOL.	1984	Meath 0028-Bl
ath	42C/8	Noranda Ex.	Au	Asses.	GEOL.	1984	Meath 0028-Cl
ath	42C/8	Noranda Ex.	Au	Asses.	GEOL.	1984	Meath 0029-Al
ath	42C/8	Noranda Ex.	Au	Asses.	GEOL.	1984	Meath 0030
ath squash	42C/8 42C/2	Noranda Ex. Noranda Ex.	Au Au	Asses.	DD, ASSAYS GEOL, TRENCH,	1982 1981	Meath 0031-Al Musguash 0013-Al
meigos	42C/8	Noranda Ex.	Au	Asses.	ASSAYS Amag	1983	Nameigos 0018
veau	41N/15	Gratton,G. Clement, C.	Au	Asses.	GMAG, GEOL.	1984	Naveau 0021-A1
veau	42N/15	First Cdn. Engy	Au	Asses.	GEOL.	1985	Naveau 0022
chol <b>as</b>	41J/10	Enertex Devs.	Au	Asses.	IP + RSVTY		Nicholas 0030
cholas	<b>4</b> 1J/10	Enertex Devs.	Au	Asses.	GMAG + EM		Nicholas 0031-A1
cholas	41J/10	Enertex Devs.	Au	Asses.	GRAD, GEOL, TRENCH		Nicholas 0032
lum	42C/15	Pezamerica Res.	Au	Asses.	DD	1984	Odlum 0010-Bl
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0011-Al
llum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0011-C1
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0012-A1
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0012-C1
			Au				Odlum 0013-A1
lum	42C/15	Pezamerica Res.		Asses.	GMAG + EM	1983	
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0013-C1
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0014-A1
lum	42C/15	Pezamerica Res.	Au	Asses.	GMAG + EM	1984	Odlum 0014-Cl
sen	41N/1	MidNorth Eng.		Asses.	AMAG + EM	1983	Olsen 0015
		Bush Pilot Corp.					
							Olsen 0016-Al

#### TABLE 9.2 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
	4100 (1000		Au	Asses.	CHACLEN CEOL	1983	41N/14NW	0014
Pilot Harbour	41N/13NE	Central Crude L.	Cu		GMAG+EM, GEOL, ASSAY			
Pilot Harbour	41N/13NE	Group Holdings		Asses.	AMAG+EM, GEOL, ASSAY	1985	41N/13NW	
Point Isacor	41N/14NW	Central Crude L.	Au		WRK.RPT.	1985	41N/14NW	
Point Isacor	41N/14NW	Central Crude L.	Au		WRK.RPT.	1985	41N/14NW	
oint Isacor	41N/14NW	Central Crude L.	Au	Asses.	GMAG+EM,GEOL, ASSAYS	1983	41N/14NW	
Point Isacor	41N/14NW	Wasabi Res. L.			AIR EM,GMAG+EM, GEOL	1983	42C/03SW	0029
Abbie Lake	42C/03NW	Noranda Ex.	Au		GEOL, DD, ASSAYS	1978	42C/03NW	0013-A1
Abbie Lake	42C/03NW	MacMillan Engy.	Au		GEOL, GEOCHEM	1983	42C/035W	
Aishibishu Lake	42C/03SW	Sanderson, C.D.	Au	Asses.	TRENCHING, ASSAY	1983	42C/03SW	
lishibishu Lake	42C/03SW	Sanderson, C.D.	Au	Asses.	TRENCHING, ASSAY	1983	42C/03SW	
lishibishu Lake	42C/03SW	Central Crude	Au	Asses.	GMAG+EM, GEOL,	1983	41N/14NW	
lishibishu Lake	42C/03SW		Au	Asses.	ASSAYS GEM, GEOL, ASSAYS,	1984	42C/03Sw	
		MacMillan Engy.			GEOCHEM			
lishibishu Lake	42C/03SW	MacMillan Engy.	Au	Asses.	GEOL, GEOCHEM	1983	42C/03SW	
lishibishu Lake	42C/03SW	Wasabi Res. L.		Asses.	AEM,GMAG+EM, GEOL	1983	42C/035W	0029
lishibishu Lake	42C/035W	Westfield Mnrls.		Asses.	RPT, GMAG+EM, GEOCHEM, GEOL	1983	42C/03SW	0030
lishibishu Lake	42C/03SW	Wasabi Res. L.	Au	Asses.	GEM, GEOL,	1984	42C/03SW	0031
		• · · · · · • • • • • • • • • • • • • •			GEOCHEM	1067	120/0400	0010 11
ukaskwa River	42C/04NE	Intern. Bibis Tin	Cu		GEOL, DD, ASSAYS	1967	42C/04NE	
Pukaskwa River	42C/04NE	Wasabi Res.		Asses.	AMAG+EM	1985	42C/04SE	
David Lake	42C/04SE	Wasabi Res.		Asses.	AMAG+EM	1985	42C/04SE	
Denis Lake	42C/11NW	Noranda Ex.	Au	Asses.	AEM	1984	42C/12NE	
hite Lake - South	42C/12NE	Stateside Engy.	Au	Asses.	GMAG+EM,GEOL, GEOCHEM	1983	42C/12NE	0026
hite Lake - South	42C/12NE	Coresam Res.	Au	Asses.	GEOCHEM	1983	42C/12NE	0027
Nhite Lake - South	42C/12NE	Noranda Ex.	Au	Asses.	AEM	1984	42C/12NE	0028
hite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	OV DRILLING	1983	42C/12NE	
Nhite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	GEOCHEM	1984	42C/12NE	0030
hite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	GEOL	1984	42C/12NE	0031
Nhite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	GEOL	1984	42C/12NE	
Nhite Lake - South	42C/12NE	Asamera Inc.	Au	Asses.	GRAD, GEOL, GEOCHEM	1984	42C/12NE	
Nhite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	RPT, STR+TRENCH.	1985	42C/12NE	0034-A1
White Lake - South	42C/12NE	Lac Minerals	Au	Asses.	GEOL.	1984	42C/12NE	
hite Lake - South	42C/12NE	Asamera Inc.	Au	Asses.	GMAG+EM	1984	42C/12NE	
hite Lake - South	42C/12NE	Asamera Inc.	Au	Asses.	GMAG + EM,IP, RSVTY	1984	42C/12NE	
White Lake - South	42C/12NE	Golden Shield	Au	Asses.	GEM, GEOL,	1983	42C/12NE	0038
thite lake fouth	42C/12NE	Lag Minorald	Au	Asses.	GEOCHEM GEOCHEM	1984	42C/12NE	0020
White Lake - South White Lake - South	42C/12NE	Lac Minerals Hawley, R.G.	Au	Asses.		1984	42C/12NE	
hite Lake - South	42C/12NE	Lac Minerals	Mo,Fe	Asses.	GMAG + EM GEOL,ASSAYS	1985	42C/12NE	
hite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	GEOCHEM	1985	42C/12NE	
hite Lake - South	42C/12NE	Golden Terrace	Au	Asses.	GEOL, ASSAYS	1984	42C/12NE	
hite Lake - South	42C/12NE	Lac Minerals	Au	Asses.	DD	1985	42C/12NE	
hite Lake - South	42C/12NE	Asamera Inc.	Au	Asses.	DD	1985	42C/12NE	
hite Lake - South	42C/12NE	Asamera Inc.	Au	Asses.	GEOCHEM	1985	42C/12NE	
lolson Lake	42C/12NW	Onitap Res. Inc.	Au	Asses.	DD, ASSAYS	1,000	42C/12NW	
lolson Lake	42C/12NW	Lac Minerals	Au	Asses.	GEOCHEM	1984	42C/12NW	
lolson Lake	42C/12NW	Lac Minerals		Asses.	DD	1984	42C/12NW	
olson Lake	42C/12NW	Lac Minerals		Asses.	DD	1984	42C/12NW	
lolson Lake	42C/12NW	Teck Corp.		Asses.	DD	1984	42C/12NW	
olson Lake	42C/12NW	Pricemore Res.	Au	Asses.	RPT, ASSAYS, DD	1984	42C/12NW	
lolson Lake	42C/12NW	Lac Minerals		Asses.	DD	1984	42C/12NW	
Iolson Lake	42C/12NW	Lac Minerals		Asses.	DD	1985	42C/12NW	
skabukata Lake	42C/12SE	Stateside Enrgy	Au	Asses.	GMAG + EM, GEOL,	1983	42C/12NE	
Skabukata Lake	42C/12SE	Noranda Ex.	Au	Asses.	AIR EM	1984	42C/12NE	
skabukata Lake	42C/12SE	Noranda Ex.	Au, Cu, Ag	Asses.	GEM, GEOL ASSAYS	1984	42C/12SE	
errick Lake	42C/12SW	March Res.	Au	Asses.	GMAG + EM	1983	42C/12SW	0017
errick Lake	42C/12SW	March Res.	Au	Asses.	GEOCHEM	1983	42C/12SW	
hite Lake - North	42C/13SE	Coresame Res.	Au	Asses.	GMAG + EM,IP Rstvy	1984	42C/13SE	
hite Lake - North	42C/13SE	Daiwan Eng.	Au	Asses.	GMAG + EM	1984	42C/13SE	
Nhite Lake - North	42C/13SE	Burda D	Au	Asses.	GMAG+EM, GEOL	1985	42C/13SE	
habotik River Habotik River	42C/14NW 42C/14NW	Blakey, W. Golden Rule Res.	Au Au	Asses. Asses.	AMAG + ÉM Gmag + Em.	1984 1984	42C/14NW 42C/14NW	
					RSTVY			
ussy Lake	42D/09SE	Schiralli, R.A.	Au	Asses.	GMAG + EM	1983	42D/09SE	
ussy Lake	42D/09SE	Zone Petroleum	Au	Asses.	DD, ASSAYS	1984	42D/09SE	
lussy Lake	42D/09SE	Zone Petroleum	Au	Asses.	ASSAYING	1985	42D/09SE	
lussy Lake	42D/09SE	Ontario L	Au	Asses.	ASSAYING	1983	42D/09SE	
lussy Lake	42D/09SE	Zone Petroleum		Asses.	GEOL	1984	42D/09SE	0024
lussy Lake	42D/09SE	Zone Petroleum	Au	Asses.	GEOL, GEOCHEM	1984	42D/09SE	

#### TABLE 9.2 Continued

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numb
Palmer	41N/2	Ontario Inc	Au	Asses.	DD. ASSAYS	1984	Palmer 00;	17
Palmer	41N/2	Paquette, J F	Au	Asses.	GEOL, TRENCH, DD, ASSAYS	1985	Palmer 0034-Al	
Raaflaub	41N/8	Manwa Ex.	Au		AMAG+EM, RSVTY	1984	Runnells (	
Rabazo	41N/15	Roller Res. Consil Minerals L.	Au	Asses.	GMAG,GEOL., Assaying	1984	Rabazo 003	
Rabazo	41N/15	Golden Pond Res.	Au	Asses.	GMAG + EM, GEOL	1984	Rabazo 003	
Rabazo	41N/15	Golden Pond Res.	Au	Asses.	GMAG + EM, GEOL	1983	Rabazo 00	
Rabazo	41N/15	Monk Gld.Ms.	Au	Asses.	GMAG + EM,IP., RSVTY,GEOCHEM	1984	Rabazo 003	
Rabazo	41N/15	Bridget Lake Res.	Au	Asses.	GMAG + EM,GEOL	1983	Rabazo 003	
Rabazo	41N/15	BKK Cons. L.	Au	Asses.	AMAG + EM	1984	Rabazo 003	
Rabazo	41N/15	Roller Res.	Au	Asses.	DD, ASSAYS	1985	Rabazo 003	
Rabazo	41N/15	Canabec Ex.	Au	Asses.	GMAG+EM, GEOL	1985	Rabazo 003	
Rabazo	41N/15	Roller Res.	Au	Asses.	DD, ASSAYS	1985	Rabazo 003	
Rabazo	41N/15	Roller Res.	Au	Asses.	DD, ASSAYS	1985	Rabazo 003	
Rabazo	41N/15	Golden Pond Res.	Au	Asses.	GEOL, ASSAYS	1984	Rabazo 003	
Rabazo	41N/15	Canabec Ex.	Au	Asses.	DD	1985	Rabazo 003	9-C1
Raimbault	<b>4</b> 1J/10	Enertex Devs.	Au	Asses.	GMAG + EM	1984	Nicholas (	031-A1
Raimbault	<b>41</b> J/10	Enertex Devs.	Au	Asses.	GMAG, GEOL, TRENCH	1984	Nicholas (	0032
Rennie	42B/5	Westfield Mins.	Au	Asses.	DD, ASSAYS	1984	Rennie 003	33-A1
Rennie	42B/5	Noranda Expl.	Au	Asses.	GEOL.	1984	Rennie 003	3-C1
Rennie	42B/5	Westfield Mins.	Au	Asses.	GMAG + EM, GEOL.	1984	Rennie 003	34
Rennie	42B/5	Noranda Ex.	Au	Asses.	GEOL.	1984	Rennie 003	5-A1
Rennie	42B/5	Westfield Mins.	Au	Asses.	DD, ASSAYS	1984	Rennie 003	6-A1
Riggs	42C/8	Oasis Res.	Au	Asses.	GMAG + EM, GEOL.	1984	Riggs 0020	)
liggs	42C/8	Oasis Res.	Au	Asses.	GEOL+A.PHOTO, ASSAYS	1984	Riggs 0021	
Rose	41J/5	Midpines Ex.	Au		PROSPECTUS	1978	Rose 0013-	A1
Runnalls	41N/8	Noranda Ex.	Au	Asses.	GMAG + EM	1983	Runnalls (	
Runnalls	41N/8	Noranda Ex.	Au	Asses.	GMAG + EM	1983	Runnalls (	
Runnalls	41N/8	Manwa Ex	Au	Asses.	AMAG+EM, RSVTY	1984	Runnalls (	
Running	41N/1	Noranda Ex.	Au	Asses.	GMAG + EM	1983	Runnalls (	
Running	41N/1	Manwa Ex.	Au		AMAG+EM, RSVTY	1984	Runnalls (	
Ryan	41N/2	Rupert, R.	Au	Asses.	ASSAYS	1985	Ryan 0035-	
Ryan	41N/2	Rupert, R.	Au	Asses.	DD, ASSAYS	1982	Ryan 0032	
lyan	41N/2	Amax Mnrs.	Au	Asses.	RPT., GEOL., DD, ASSAYS	1983	Ryan 0033	
Rvan	41N/2	Rupert, R.	Au	Asses.	ASSAYS	1981	Ryan 0034-	
Ryan	41N/2	Unknown	Au	Asses.	RPT.	1,01	Nicholet 0	
St. Germain	42C/3	MacMillan Engy.	Au	Asses.	AMAG + EM	1983	Groseillie	
St. Germain	41C/3	MacMillan Engy.	Au	naaca.	GEOL, GEOCHEM	1983	42C/03SW-0	
Schembri	410/5	Manwa Ex.	10		AMAG+EM, RSVTY	1984	Runnalls (	
Shedden	41J/8	Enertex Devs.		Asses.	GRAD, GEOL, DD, ASSAYS, TRENCH	1985	Shedden 00	
Shedden	41J/8	Enertex Devs.	Au	Asses.	GMAG+EM, ASSAYS	1985	Shedden 00	21-A1
Stover	42C/8	McGowan, R.J.	Au	Asses.	AMAG + EM		Stover 002	
Stover	42C/8	Archates Res. L.	Au	Asses.	GMAG + EM, GEOCHEM		Marsh 0011	
Stover	42C/8	Cyr, G			AMAG+EM	1984	Finan 0036	i
Tedder	42C/11	Pezamerica Res.	Au	Asses.	DD	1984	Tedder 001	
ledder ledder	42C/11 42C/11	Pezamerica Res. Pezamerica	Au	Asses.	GMAG + EM	1984	Tedder 001	
ronson	41N/1	Manwa Ex.	<u></u>	A3903.	AMAG+EM, RSVTY	1984	Runnalls (	
ronson	41N/1	Mid-North Eng.			AMAG+EM, GEOL	1985	Olsen 0016	
libert	41N/1	Manwa Ex.			AMAG+EM, RSVTY		Runnalls (	
Varpula	42C/3	MacMillan Engy	Au		GEOL, GEOCHEM	1983	42C/03SW	
ay-White	41N/1	Noranda Ex.	Au	Asses.	GMAG + EM	1983	Way-White	
lells	41J/6	Paynter, R.	Co, Ag	N3969.	RPT, TRENCHING, ASSAYS	1984	Wells 0011	-A1
lest	42C/8	Golden Hope Res.	Au	Asses.	GMAG + EM, GEOL.	1983	West 0018	
iest	420/8	Cyr. G	Au	naaca.	AMAG+EM	1984	Finan 0036	,
	42C/8 41N/1	Noranda Ex.		1	GMAG+EM	1983	Way-White	
lasy				Asses.		1983	Runnalls (	
Mlasy	41N/1	Manwa Ex.			AMAG+EM, RSVTY			
lasy	41N/1	Bridge, R J	Au		ASSAYING	1984	Wlasy 0012	

# SAULT STE. MARIE DRILL CORE STORAGE LIBRARY

For 1985, staff in the Sault Ste. Marie Core Storage Library included J. Melisek, D. Messenger, and M. Goudreau as geological assistants; R. Sanderson and P. MacEachern as summer assistants; and J. Donald as library geologist.

A total of 10 500 m of drill core was collected from 17 sites, representing 17 400 m of drilling. As of December 1985, the facility contained 53 000 m of core representing 175 000 m of drilling.

Most drill core was recovered by truck; however, 17% was transported by helicopter (to a trucking point), 23% by float plane, and 5% by boat. The remote core locations and difficult means of access necessitated the use of alternate transportation, thereby reducing the total amount of core retrieved in comparison to previous years.

In addition to drill core, the Core Library contains several thousand rock samples and hundreds of petrographic thin sections. Information regarding these items is stored in computer files for retrieval by staff at the clients' requests.

A biannually updated catalogue of the drill core inventory is available free upon request; clients can be added to an automatic mailing list at no charge by contacting the Sault Ste. Marie Resident Geologist's office.

# ALGOMA RECONNAISSANCE GEOLOGY PROJECT

# INTRODUCTION

The Algoma Reconnaissance Geology Project continued into its second year, concentrating on the granitic and aneissic terrains between the Michipicoten and Batchawana metavolcanicmetasedimentary belts (Figure 9.2, Area 2). The project was initiated in order to evaluate the source and nature of selected geological, geochemical, and geophysical anomalies within the granitic and gneissic terrains of the Algoma Region, and to determine whether they represented targets of possible economic interest for follow-up by the mining and exploration community.

Targets to be evaluated were based on aeromagnetic, geochemical, and geological anomalies defined by previous federal and provincial surveys. The reconnaissance study focused on the Kinniwabi Lake, and the Millwood areas (Figure 9.3), since these contained several metavolcanic-metasedimentary enclaves, geochemical, and geophysical anomalies, and were easily accessible by a well developed timber road system. Other geological and geophysical targets and mineral occurrences were accessed by helicopter, fixed-wing aircraft, boat, and all-terrain vehicles. Summer field work was based out of Wawa and started in mid-June under the supervision of D. Tortosa assisted by E. Haley.

# **GEOLOGICAL SETTING**

The granitic and gneissic terrains throughout Area 2 (Figure 9.2) are shown on the geological compilation map, Map 2220 (Milne et al. 1972), as consisting of granitic, granodioritic, dioritic, and trondhjemitic gneisses and massive granitic rocks containing small isolated metavolcanic-metasedimentary enclaves. The rocks are transected by north-, east-, and northeast-trending lineaments, and by north-, northwest-, and northeast-trending diabase dikes. Card (1979) in a regional geological synthesis of the Central Superior Province shows the area as belonging to the Anjigami Gneiss Domain which consists predominantly of tonalitic and granodioritic gneisses intruded by felsic plutonic rocks and containing metavolcanic-metasedimentary enclaves interconnected by zones of migmatite.

The area under investigation is contained within a part of the Superior Province which has been interpreted by Percival and Card (1985) as representing an oblique cross section through a 20 km thick slab of Archean crust that was differentially uplifted along a major northwest-dipping thrust (the Ivanhoe Lake Cataclastic Zone). They base this interpretation, in part, on a continuous transition in erosional levels extending from the Michipicoten metavolcanicmetasedimentary belt (low grade, upper crust), through tonalite gneiss and felsic plutonic terrain (medium to high grade, mid crust), into heterogeneous high grade gneisses of the Kapuskasing Zone (deep crust).

The study area forms part of what Percival and Card (1985) refer to as the mid crust "megalayer" consisting of a tonalitic gneiss complex with largescale domal structures and felsic intrusions. The gneissic complex contains large xenoliths of metavolcanic-metasedimentary rock, up to several kilometres long, which become more common near the margins of the Michipicoten metavolcanicmetasedimentary belt. U-Pb dates of zircons in the tonalitic gneisses (Percival and Card 1985) indicate that they were emplaced during the late stages of volcanism in the Michipicoten belt (2749 to 2696 Ma); this leads Percival and Card to suggest that the metavolcanic-metasedimentary enclaves were formed by the stoping the margins of the supracrustal pile.

# FIELD INVESTIGATIONS

Metavolcanic-metasedimentary enclaves up to several kilometres long are contained within tonalitic to granodioritic gneiss and are interconnected and partly enveloped by zones of migmatite. The enclaves are composed predominantly of amphibolite and amphibole-feldspar gneiss; however, some enclaves contain sections of felsic to intermediate metasediments and metavolcanics (2G-3 and 2G-5, Figure 9.2). Three areas previously thought to be underlain by metavolcanics or metasediments (2G-2, 2G-6, and 2G-7, Figure 9.2) were not confirmed during ground follow-up. Area 2G-2 is underlain by tonalitic gneiss, migmatite, and gabbro intrusions; 2G-6 consists of quartzo-feldspathic paragneisses; and 2G-7 consists of quartzo-feldspathic paragneiss with a variable mafic mineral content. Two large metavolcanicmetasedimentary enclaves in the Kinniwabi Lake and Jackpine River area, 2G-1 and 2G-8 respectively (Figure 9.3), are covered by a blanket of glaciofluvial debris resulting in very poor outcrop exposure. The Kinniwabi Lake metavolcanic-metasedimentary seqment is unique in that rock foliations are shallow dipping to nearly flat lying, and the immediately enclosing gneissic and migmatitic rocks display a shallow-dipping gneissosity.

Many northwest-trending linear aeromagnetic anomalies in the area coincide with the position of similar trending diabase dikes. Where dikes are exposed on surface, and particularly at rock cuts on Highway 101, they exhibit sharp contacts with the granitic and gneissic country rocks. There is little evidence of post-intrusion fracturing and shearing at the contacts, as commonly occurs in mafic dikes north of Sault Ste. Marie (Area 1, Figure 9.2). The northwest-trending dikes in the Wawa area have been correlated with the Matachewan swarm (Rb-Sr 2633 Ma; Gates and Hurley 1973) and the Sudbury swarm (ca. 1250 Ma; Van Schmus 1975). Several irregular aeromagnetic anomalies visited were either caused by mafic or tonalitic gneiss containing Fe-Ti oxides (2M-1 and 2M-3), or by magnetite-bearing cherty ironstone (2M-2, Figure 9.3).

Uranium geochemical anomalies in lake sediment and water (OGS-GSC 1979) were investigated in order to determine their source. Traverses over geochemical anomaly 2SSM-1 (Figure 9.2) indicate that the underlying rock is granite, intruded by radioactive pegmatites containing a black radioactive mineral (possibly uraninite). Background radioactivity (total count) over the granite is 2 to 3 times more than the surrounding tonalitic gneiss and migmatite terrain.



Figure 9.2 . Algoma Reconnaissance Geology Project

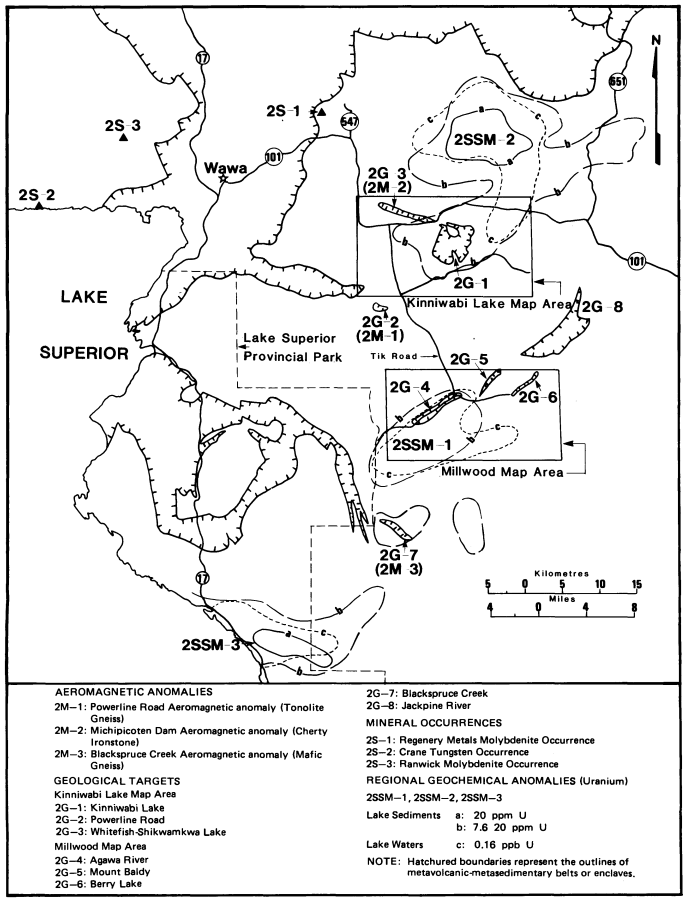


Figure 9.3 . Aeromagnetic anomalies examined in 1985

Geochemical anomaly 2SSM-2 overlies massive felsic plutonic rocks ranging from granite to granodiorite in composition and containing minor tonalite gneiss and migmatite. The size and shape of the anomaly tends to correlate roughly with the surface extent of the plutonic mass. Elevated uranium levels for geochemical anomaly 2SSM-3 (Figure 9.3) can be attributed, in part, to the presence of pitchblende occurrences in the immediate area. It would appear that the elevated concentration of uranium in lake sediments and waters in these anomalies is mostly derived from the surrounding uraniferous pegmatites and granites and, locally, from pitchblende occurrences of the Montreal River area. Friske (1985), in an interpretation of the geochemical data from the north shore of Lake Superior, shows that these anomalies are contained within a much broader and larger area of elevated uranium in lake sediments and waters, which is underlain by granitic and gneissic terrain. He attributes these regional trends to the above average uranium content in the underlying granitoid terrains, and to pitchblende mineralization in the Montreal River area.

The few mineral occurrences within the study area consist of either Mo (2S-1 and 2S-3, Figure 9.3) or Mo-W (2S-2) occurring in quartz veins transecting mostly granitic and gneissic country rocks. The Regnery Metals Molybdenite Occurrence (2S-1, Figure 9.3) consists of northeast-trending, southeast dipping quartz-sulphide veins up to 1 m wide and 30 m long which are closely associated with, and occur between, similar trending, coalescing diabase dikes intruding granite and quartz porphyry (Assessment File Esquega 0019, Sault Ste. Marie Resident Geologist's Office). A guartz-sulphide vein exposed on the surface consists of a 5 to 15 cm thick chalcopyritepyrite vein contained within an envelope, up to a metre wide, of silicified granite or quartz porphyry. Molybdenite occurs as disseminated flakes within quartz and at the contact between the sulphide vein and the quartz.

The occurrence was originally developed by Regnery Metals in the late 1930s for its molybdenum and (supposed) beryllium potential, utilizing an inclined shaft and workings at inclined depths of 90 and 230 feet (28 and 70 m). In 1958. International Ranwick Limited dewatered the shaft, resampled the underground workings, completed a drill program on the second level, and outlined 13 000 tons of ore at 0.11% Mo based on a 1.16 m mining width. Grab samples taken of vein material by the authors gave assays of 13% Cu, 2700 ppb Au, and 950 ppm Ni. Approximately 1 km east of the occurrence, along the access bush road, a quartz-sulphide vein was found contained within a northeast-trending diabase dike which assayed 2.9% Cu, and 110 ppb Au. (Analyses by the Geoscience Laboratories Ontario Geological Survey, Toronto.)

The Ranwick Molybdenite Occurrence consists of three main sets of quartz-filled gash fractures in quartzo-feldspathic gneisses and granodiorite. The quartz veins trend north-northeast, east-northeast, and south-southeast, dipping vertically, and ranging from 5 cm to 3 m wide and between 1 and 20 m long. Molybdenite occurs as 1 to 2 cm flakes and clusters of flakes in quartz near the vein contacts, and within

a 10 cm envelope in the adjacent country rock. The mineralization tends to be sporadic and inconsistent along the vein contacts and within the quartz, and the veins are not spaced closely enough to be considered a 'stockwork'.

Trenching and drilling of the prospect was initially carried out by Superior Molybdenum Company Limited in 1939 who estimated a probable molybdenite content of 0.24% Mo on a bulk sample. In 1964, geological and magnetometer surveys were completed by the Algoma Central Railway Company, and in 1965 International Nickel re-drilled the prospect. Previous assays taken by the Algoma Central Railway from several trenches across the main mineralized zone gave a re-calculated average of 0.13% Mo over a 30-foot (10 m) width, and the International Nickel diamond-drill holes, which were set to intersect below the vein system, encountered narrower and fewer quartz veins than on surface.

The Crane Tungsten Occurrence consists of a zone up to 9 m wide of white, irregular quartz veins contained within an enclave of schistose metaconglomerate bounded by massive granodiorite. The granodiorite adjacent to the schist is micro-fractured over a distance of about 75 m from the east contact, and the conglomerate has been metamorphosed to quartz-biotite and quartz-amphibole schist containing 10% to 15% quartzo-feldspathic and mafic clasts. Scheelite occurs as grains disseminated in quartz and at the contact between quartz and schist. Molyb-denite and pyrite are commonly present.

Previous work on the property by Nickel (1952) for Crane Company Limited consisted of detailed geological mapping, extensive stripping, trenching, and diamond drilling (Assessment Files, Sault Ste. Marie Mining Division). Mineral processing tests were later carried out in 1950 by Quebec Metallurgical Industries Limited who determined an average concentration of 0.15% W from mineralized diamond drill core. Flotation concentrate contained up to 0.05 ounce gold per ton and 0.01% to 0.02% Mo. Tonnage was estimated at 790 tons per vertical foot (Nickel 1952).

A report of the results of field work will be submitted to the Ontario Geological Survey for publication in the Spring of 1986, as an open file report. It will consist of two regional scale maps at 1:253 000; one showing the locations visited, geochemical anomalies, and geological data, and a second showing geological and aeromagnetic data. Areas where reconnaissance geology was focused will be presented on two 1:15 840 scale map areas (the Kinniwabi Lake Map Area and the Millwood Map Area, Figure 9.3). As a result of 1984 field work, a Ba-Zn-Pb occurrence was discovered on Saymo Lake by D. Tortosa (Saymo Lake Barite Occurrence; Tortosa, in press). The prospect has been staked and trenched by Mr. C. Campbell who plans to carry out a diamond drilling program during the winter of 1985-86.

#### INDUSTRIAL MINERALS PROJECT

This project is a continuation of the industrial minerals, and building and ornamental stone inventory for the Sault Ste. Marie Mining Division, begun in 1984. The objectives of the inventory are to: 1) delineate target areas of suitable building or ornamental stone; 2) examine deposits with industrial mineral applications; 3) assess the economic potential of selected deposits; and 4) promote the unique stones found in the area. It is hoped that the results of this inventory will encourage exploration for these commodities.

Field work was supplemented by a literature search of both Federal and Provincial geological reports. Laboratory work consisted of slabbing, polishing, thin section analyses, and sieve tests. Test results and polished stone specimens may be viewed at the Resident Geologist's office in Sault Ste. Marie.

The following summarizes of the work done during the 1985 field season. More detailed results will be made available as an open file report in 1986. Figure 9.4 shows the locations of the areas described below.

Area 1 consists largely of granitic terrain accessible by Highway 129. All drivable side roads for a distance of about 80 km along this highway were traversed to carry out a reconnaissance survey of 21 townships.

In this area, 15 building and ornamental stone evaluations were carried out but no deposit was found to be suitable for this use. Although the area has an abundant supply of granitic rocks, where observed, they displayed one or all of the following unsuitable characteristics: 1) inconsistent grain size and colour over a large area; 2) intrusions of numerous randomly oriented pegmatite dikes of varying widths; and 3) fractures so closely spaced that quarrying would be impossible.

Two barite deposits within this granitic area were also visited: one near Frobel Lake in Casson Township and one near the Cheney Mine in Gould Township. Both were found to be small occurrences with little economic potential at this time.

An abandoned stone quarry was located in Rioux Township about 6 km northeast of Seymour Lake Road. Approximately 600 tons of a highly altered diorite have been removed from this site for use in local road construction.

Area 2 (Figure 9.4) extends from Echo Bay to Blind River and includes the north shore of Lake Huron and St. Joseph's Island. Most of this area is underlain by rocks of the Huronian Supergroup which were examined in 1984 for possible ornamental and industrial applications. Field work in 1985 was concentrated on a small area of granitic rocks in the southeast part of Area 2, and on a deposit of Cambrian sandstone near St. Joseph's Island. Five building stone evaluations were carried out in the granitic area; two exhibit suitable characteristics to be of potential value.

# 1. "Red Granite"

A red, potassic-rich, biotite granite (Robertson 1963) is situated in Thompson Township along the shore near Mississagi Bay. Joints were observed to be from 20 cm to 2 m apart with no preferred orientation apparent. The deep red colour and medium grain size are consistent over a large area, no deleterious min-

erals are present and the stone takes a fine polish. Potential reserves of this stone may be high, but drift cover makes assessment difficult.

# 2. "Pink Granite"

Several poorly exposed outcrops of massive, medium-grained, pink, biotite granite (Robertson 1963) were examined in Thompson Township, 8 km southeast of Dean Lake. Where exposed, the stone is relatively fracture free, grain size and colour are consistent, samples polish well and contain no deleterious minerals. The very attractive appearance of this stone when polished would warrant a more detailed examination of this area.

A deposit of silica sand was examined on Campement d'Ours Island near St. Joseph's Island, 50 km southeast of Sault Ste. Marie. The sand deposit can be followed along the southwestern shore of the island for a distance of approximately 500 m.

The sand is derived from the underlying Munising Formation which is a relatively clean, friable, quartz sandstone of Cambrian age. On St. Joseph's Island, the Munising Formation is overlain by Ordovician limestone. Much of the limestone cap has been eroded from Campement d'Ours Island, allowing disintegration of the Munising Formation.

Reserves of the Campement d'Ours silica sand deposit had previously been estimated to be between 800 000 and 2 000 000 tons of sand yielding a silica content in excess of 99% (Hewitt 1963). Field work in 1985 has shown that approximately 70 acres of the southern section of the island is overlain by the highly weathered Munising Formation, which in places is up to 16 m thick (Kral 1985). This is a very promising potential source of high quality silica.

Area 3 (Figure 9.4) extends north from Sault Ste. Marie for a distance of about 51 km. Three evaluations were conducted in this area and are described below.

# 1. Jacobsville Formation

The Jacobsville Formation is a red to white, mediumto fine-grained sandstone of Cambrian age. Beds range in thickness from 6 mm up to 1.5 m. Crossbedding and ripple marks are common features. Thin shale and siltstone interbeds are commonly present.

The Jacobsville Formation is exposed only sporadically from Sault Ste. Marie to Batchawana Bay, and good sections are difficult to observe (McConnell 1927). The sandstone is usually covered by a varying thickness of overburden; stripping would be necessary to establish a sizable quarry.

In the past, the Jacobsville sandstone has been well utilized as a building stone in Sault Ste. Marie, Ontario and Sault Ste. Marie, Michigan. Many attractive churches and business buildings are a testament to the durability of the stone. At the present time, a quarry with a licenced area of 8.3 hectares, located in section 17 of Tarentorus Township, is being operated on an intermittent basis by Mr. E. Koseba and Mr. R. Rancourt. They supply flagging, ornamental, and facing stone to the local area.

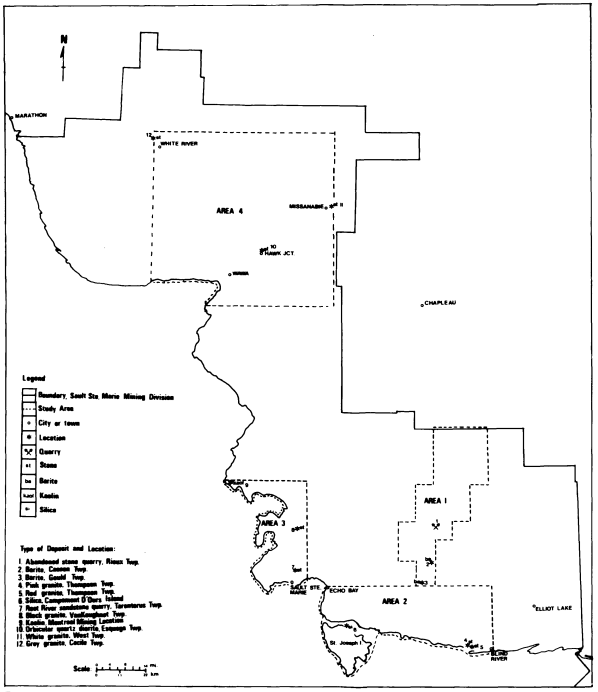


Figure 9.4 . Industrial minerals, building and ornamental stone

TABLE 9.3 . MAPS AND REPORTS PERTAINING TO THIS RESIDENT GEOLOGISTS AREA PUBLISHED DURING THIS YEAR BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVEL-OPMENT AND MINES

<b>Open File Reports</b>	Preliminary Maps - Geological Series	Aggregate Resources Publications
OFR 5565	P. 2636 P. 2835	ARIP 124
Coloured Maps	OGS Geochemical Series Maps	
2472	MAP 80756	

Potential reserves of the Jacobsville Formation sandstone are high.

## 2. "Black Granite"

A "black granite" is located in VanKoughnet Township, 30 km northeast of Sault Ste. Marie. It is a black-grey to black, massive, medium-grained, quartz diabase (McConnell 1927) which polishes well. Where examined, fracture spacing varied from 10 cm to 1.5 m. No sheeting was observed. Colour and grain size are consistent. Very minor amounts of pyrite are present (<1%) but no staining was observed.

Reserves are high, and the large area of the deposit (approximately 10 km long by 1 km wide by 66 m high) enhances the possibility of finding a location suitable for quarrying. Further detailed mapping is planned for this deposit in 1986.

#### 3. Kaolin

Two deposits of very low grade kaolin in altered Keweenawan felsite were examined on old Highway 17, near Mamainse, 50 km northwest of Sault Ste. Marie. These were found to be of little economic significance.

Area 4 (Figure 9.4) includes the granitic and greenstone terrain of the Michipicoten-White River region crossed by Highways 17N, 101, and 547. During reconnaissance work, begun near the end of the 1985 field season along the main highways, three potential building stone deposits were examined.

## 1. Quartz Gabbro

A small area of quartz gabbro (Sage *et al.* 1980) is located on a spur line of the Algoma Central Railway near Hawk Junction in Esquega Township. This stone has a striking appearance when polished due to a black matrix enclosing grey-green orbicules of plagioclase ranging in size from 3 mm to 2 cm. No deleterious minerals were observed. Joint spacing varies from 15 cm to 1 m. The deposit is small but provides excellent ornamental stone for the production of window lintels or table tops, if it is unsuitable as dimension stone.

## 2. Quartz Diorite

A massive, greenish white, medium-grained, quartz diorite (Srivastava and Bennett 1978) is located near the north shore of Dog Lake near Missinable in West Township. Where observed, it is relatively fracture free and the colour and the grain size are relatively uniform. Preliminary results show the stone to polish well and further work is warranted to delineate the size of the deposit.

## 3. Biotite Granite

A large deposit of very pale grey, massive, finegrained, biotite granite was examined on Highway 17 in Cecile Township, 12 km northwest of White River. The deposit is notable for the presence of a natural sheeting which is spaced from 0.5 to 1 m apart. A definite pattern of vertical joints is difficult to discern although the spacing varies from 20 cm to 1.5 m. Pyrite occurs in localized seams and lenses; however, areas were observed which were completely free of pyrite and further work is warranted to delineate these zones.

Although the stone polishes well, the colour may be too drab for a building stone but entirely suitable as a monument stone.

A display of the above-described rocks and minerals, as well as some of those reported on in Report of Activities 1984 (OGS MP 122), were displayed at the Ontario Geological Survey Open House in Toronto, in December, 1985.

The author dealt with three serious inquiries into ornamental stone, one for trap rock, and one for silica.

# **ONTARIO GEOLOGICAL SURVEY ACTIVITIES**

P. Born and assistants carried out 1:15 840 scale geological mapping between Batchawana Bay and Goulais Bay, north of Sault Ste. Marie. The area mapped includes parts of Havilland, Tupper, Fenwick, and VanKoughnet Townships.

R.P. Sage continued the Ontario Geological Survey program of 1:15 840 mapping in the Wawa-Localsh area. The mapping of Abotossaway, Aguonie, and Bird Townships was completed, and most of Finan and Jacobsen Townships were mapped.

R.P. Bowen and J. Logothetis and assistants carried out 1:15 840 mapping in the Mishibishu Lake area during the 1985 field season. This is a helicopter-supported project and represents an effort by the Ontario Geological Survey to upgrade the geological mapping in an area of active mineral exploration. K.B. Heather carried out detailed mapping of mineral occurrences and structural features in the Mishibishu Lake area during the 1985 field season.

G.M. Sirgusa and K.M. Chivers continued the Ontario Geological Survey's 1:15 840 scale geological mapping program in the Hemlo area. The area mapped is comprised of two contiguous rectangles, one rectangle extending along the Black River, north of Hemlo, and the second extending eastward toward the northern end of White Lake.

T.L. Muir continued a tectono-stratigraphic study in the Hemlo area in 1985. The area mapped includes the northern parts of Bomby and Lecour Townships.

A regional geochemical study of Michipicoten Island was completed under the direction of John A.C. Fortescue in August, 1985. During 1985 lakewater and sediment samples were collected from 94 locations on the island.

In September 1985, J.A.C. Fortescue and J.R. Webb continued a study of geochemistry and remote sensing data from parts of Home and Raaflaub Townships in the Montreal River area, and parts of Gap, Gaudry, Lunkie, and Nahwegezhic Townships in the Cowie Lake area.

Quaternary mapping in the Hemlo area continued in 1985 under the direction of R.S. Geddes. This year mapping was concentrated on the map sheets of Marathon (NTS 42 D/9), Manitouwadge (NTS 42 F/4), and White River (NTS 42 C/11).

Rainer R. Wolf completed mapping of the Paleozoic Geology of Cockburn Island in the North Channel of Lake Huron during the summer of 1985. Supplementary stratigraphic information was obtained from a test drillhole drilled in September of that year.

The preliminary results of the projects listed above and other field work carried out in 1985 by the Ontario Geological Survey, can be found in the Summary of Field Work and other Activities 1985, by the Ontario Geological Survey (MP 126).

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# **10.** Sudbury Resident Geologist Area, Northeastern Region

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# INTRODUCTION

The Sudbury Resident Geologist's area encompasses about 28 000 km<sup>2</sup> (Figures 10.1a and 10.1b). Geologically it can be divided as follows:

Paleozoic: Ordovician and Silurian marine sediments on Manitoulin and several smaller islands. These underlie about 18% of the area.

*Proterozoic:* Grenville Province. About 33% of the area belongs to the Grenville Front Tectonic Zone and Central Gneiss Belt; 160 km of the Grenville Front lie within the area.

*Proterozoic:* The Sudbury Igneous Complex and Whitewater Group sedimentary rocks cover about 4% of the area.

*Proterozoic:* Southern Province. Clastic sediments, volcanic rocks, and diabases of the Huronian Supergroup underlie about 21% of the area.

Archean: Granites, gneisses, and greenstones (volcanic-sedimentary belts) of the Superior Province underlie about 24% of the area. The granite to greenstone ratio is about 19:1.

Glacial till and organic overburden covers much of the bedrock.

The area is well known for its large nickelcopper-precious metal mines, many gold and basemetal prospects, and enigmatic geological features. These draw many companies, prospectors, and visitors to the area each year.

# STAFF

Staff positions and changes in 1985 were as follows:

P.E. Giblin was Regional Mineral Resources/Land and Waters Coordinator for all of 1985.

J.M. Martins resigned as Acting Resident Geologist in early January.

W. Meyer held a contract position from the beginning of the year, and became Resident Geologist on August 26.

R.W. Campbell held a contract position from January 21 to October 2, when he became Resource Geologist.

R. Adlington worked on contract in the office from January to June, and from October to December. For three months he was assisted by M. Charette, R. Degagne, K. Lacey, and R. MacNeil.

F.H. Toews started a two-year investigation of gold mineralization between Sudbury and the Espanola area. Two senior assistants, M.E. Grant and M. Napoli, helped with field and office work, and three junior assistants, D. Beilhartz, M. Charette, and D. Pilkey helped with field work.

S. Scott was office and field assistant during the summer months.

Y. Paquette retired at the end of October, after having been secretary to the Resident Geologist for 23 years. T. Livingstone then filled that position on contract.

# **STAFF ACTIVITIES**

#### SUMMARY

Staff of the Resident Geologist's office visited properties and areas of problematic geology, collected drill core, guided tours across the Sudbury Structure and Grenville Front, assisted prospectors and mining company personnel with office researches, mineral identification, and field problems, talked to Junior Rangers, and worked on four special projects which are more fully described below.

By the end of November, 319 people had visited the office.

# GOLD STUDY EAST OF WANAPITEI LAKE by W. Meyer

This started out as a thin section study early in 1985 on altered rock from a drill program in Scadding Township. The drilling was carried out by Arthurian Resources Limited on a 20-claim property optioned from P. Brown of Corbeil, Ontario. The property lies 4 km northwest of the Scadding mine, then operated by Westfield Minerals Limited. The alteration is similar to that at the Scadding mine.

The thin section work produced few results, and during spring and summer, the study expanded into a regional reconnaissance east of Wanapitei Lake to gain a better understanding of the distribution of the alteration, its geometry in relationship to the host rocks, and the relationship to gold mineralization. The problem became more intractable as time went on, and work will continue in 1986. The following observations can be made:

 A fine-grained pink alteration is widespread east of Wanapitei Lake. It also occurs north and south of the lake, but is less common there. It is not known if the alteration occurs on the western side of the lake, and thus right around it.

The pink alteration was seen to affect all Huronian formations from Bruce to Lorrain, and Nipissing Diabase. Thin section work and field relationships suggest that it is a metasomatic change from incipient to complete replacement. Bedding and crossbedding may be well preserved, and ghost pebbles can be seen in altered Bruce Formation paraconglomerates. The alteration consists of a quartz-albite mosaic, with grains mostly in the low micron range. Analyses from the Scadding mine (Martins *et al.* 1979; D.G. Innes, Quinterra Resources Incorporated, personal communication, 1985) suggest soda metasomatism, but the analyses were not compared with analyses of unaltered and stratigraphically equivalent rocks. Flag Resources Limited analyzed several samples from Rathbun Township, and obtained between 8% and 12% Na<sub>2</sub>O (R. Goad, Consulting Geologist, personal communication, 1985).

The geometry of the alteration is difficult to pin down. Between the Scadding mine and Wanapitei Lake it lies along the Espanola-Serpent Formations contact, so that it appears stratabound for 6 km. However, it pinches and swells from nothing to perhaps 150 m thick, so that on a smaller scale it rapidly crosscuts bedding. One possible explanation is that solutions rose along steeply dipping faults or breccia pipes, and spread laterally along the Espanola-Serpent Formations contact. Elsewhere, the alteration occurs in irregular masses several hundred metres across, or as dike-like features.

East of Wanapitei Lake, the alteration affects Sudbury Breccia, and is cut by olivine diabase dikes. The age of the alteration is therefore most likely to be between 1.85 Ga and 1.2 Ga. Martins *et al.* (1979) and Harper (1983) thought that the alteration relates to Nipissing Diabase, i.e. is about 2.16 Ga old. Most probably it is younger.

2. An iron rich rusty weathering carbonate often replaces the pink alteration in the form of well developed rhombohedra. These range from microscopic size to crystals 40 mm across. The rhombs may be randomly scattered in the pink rock, or lie along well defined planes, which give the rock a well stratified appearance. In some outcrops, these planes are parallel to regional strike and dip of unaltered rock, and thus probably are bedding planes.

Carbonate rhombs may be developed in such numbers that they coalesce to form a very coarse, near-massive rock, with only some interstitial pink material remaining. Massive replacement carbonates several metres thick occur. These also occur in brecciated but otherwise unaltered country rock, mostly the Serpent Formation.

The source of the carbonate appears to have been the Espanola Formation, but the recrystallized carbonate is richer in iron.

 At the Scadding mine, gold occurs in massive chlorite and pyrite within brecciated pink rock. Where chlorite is developed, carbonate rhombs are scarce. Some chlorite at the mine occurs in well shaped rhombs, thought to be pseudomorphs after carbonate.

The source of the widespread pink alteration, the reasons for subsequent carbonate recrystallization, the causes of the still later but more localized brecciation, chloritization, pyritization, and gold mineralization, are as yet unknown.

# THE TEMAGAMI MAGNETIC ANOMALY by R.W. Campbell

The Temagami magnetic anomaly is a large elliptical feature that occurs between Lake Wanapitei and Lake Temagami. It strikes northeasterly for 58 km and is 19.3 km wide. Totally or partly, it underlies 17 townships. It occurs along a structure which contains several other magnetic anomalies of similar magnitude. This structure trends northeasterly parallel to the Grenville Front and is marked by several major fault zones. To the southwest, the Great Lakes Tectonic zone connects with the Murray Fault zone which connects with the Huronian-Mistassini Fault zone. This same trend appears as a relative gravity high on the Bouguer Gravity Anomaly Map of Canada.

The northeastern part of the anomaly can be attributed to several outcropping wide bands of Archean Algoma-type oxide iron formation. The southwestern part of the anomaly is overlain by thick Huronian sediments, in places >1524 m. Gravity and magnetic interpretations suggest the southwestern part may be caused by an alkali intrusive complex.

The occurrence of eugeosynclinal Archean rocks overlain by Huronian shallow marine sediments implies a paleo-depression. The fact that this paleodepression lies along a northeasterly trend of similar magnetics, gravity and geology allows for the speculation that the entire trend may have been a depression, possibly representing an ancient rift or subduction zone during Precambrian time.

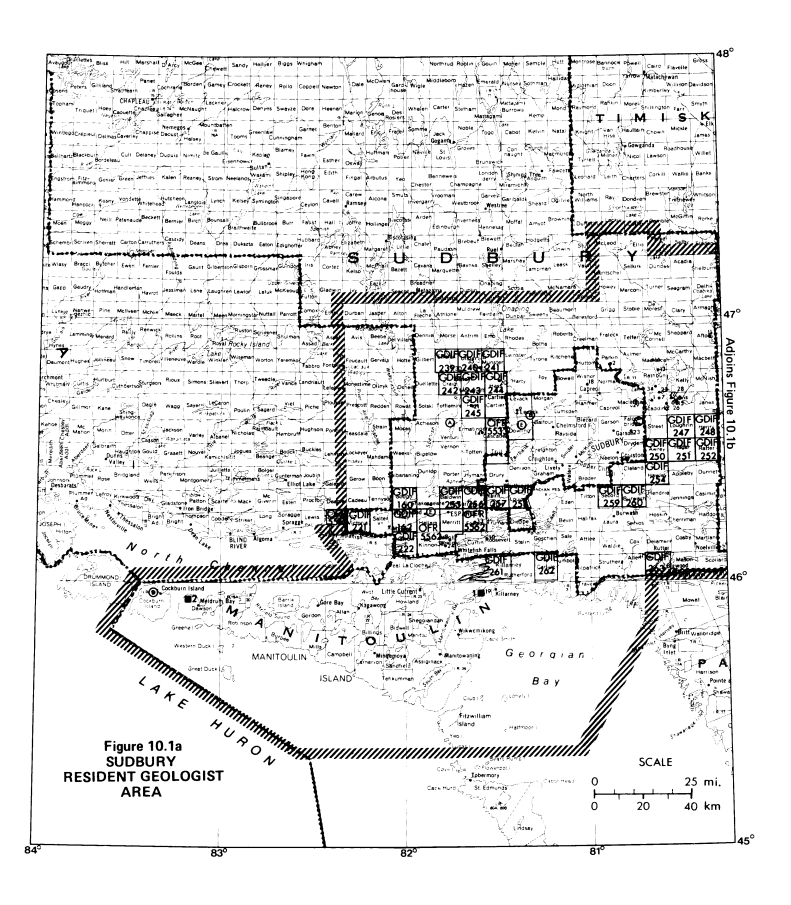
Drillhole data from the study area indicate a progressive down faulting of the Archean crust from Lake Temagami to Lake Wanapitei. Just west of Lake Wanapitei, windows of Archean greenstone are again noted. This may represent a transverse graben structure into which the Gowganda and Lorrain Formations were deposited. This is also implied by the basinal appearance of the Lorrain Formation northeast of Lake Wanapitei.

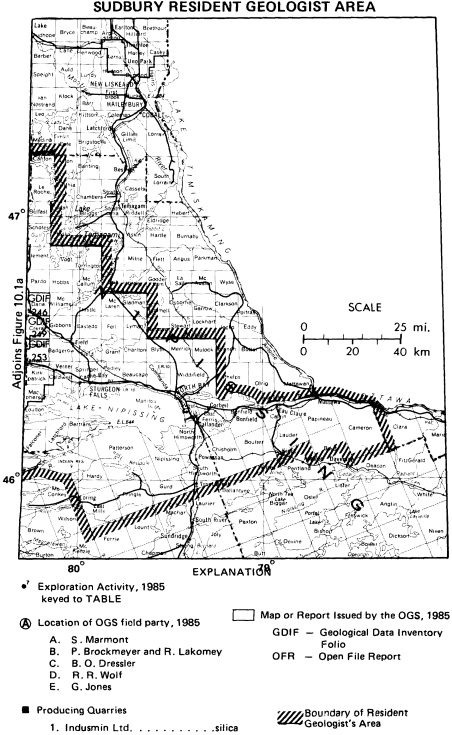
The study area is cut by many fault systems. Many of these systems appear to have been active over a long time. The most prominent of these systems strikes approximately N65°W and is generally filled with Keweenawan olivine diabase. Felsic intrusions played a major role along with the faulting in disrupting the continuity of the Archean stratigraphy, making it difficult to extrapolate the Archean under the Proterozoic cover.

Profiles of the magnetics show a general broadening and smoothing of the anomaly from east to west. Drillhole data and geological observation indicate the Archean basement is exposed in the east and is buried by at least 1524 m of Huronian sediments in the west.

At the moment, many possible explanations can be offered for the Temagami magnetic anomaly. The eastern part may be solely related to the iron formations. The central part of the anomaly between Eagle Rock Lake and Rawson Lake Fault may be related to deeply buried iron formation or a deeply buried mafic to ultramafic body or both.

To the west of the Rawson Lake Fault, the gravity survey suggests rocks of density 2.65 to 2.70 t/m





2. Manitoulin Dolomite Ltd.. dolomite

Figure 10.1b SUDBURY RESIDENT GEOLOGIST AREA

(V.K. Gupta, Geophysicist, Ontario Geological Survey, Toronto, personal communication, 1985). These rocks could be felsic to intermediate intrusions or gneissic rocks. The magnetic survey indicates a possible separate anomaly source over this section of the study area. It is possible that the southwestern end of the Ternagami magnetic anomaly is represented by an alkali intrusive complex.

Much more study is required on the area. Planned for this winter is more technical research on similar anomalies and examination of samples taken during the 1985 field season. A more intense field study will be carried out in 1986.

#### PRECIOUS METAL STUDY: SUDBURY-ESPANOLA AREA by F.H. Toews

In June 1985, a two-year project was initiated to study precious metal occurrences in the Sudbury-Espanola area. The aim of the project is to examine in detail, sample, and interpret known gold prospects and former, small, producing mines found within parts of the Huronian Supergroup.

Upon completion of field and laboratory studies, ideas on the environment, genesis, and exploration prospects for these precious metal occurrences will be forthcoming in an open file report. This, in turn, will assist (and hopefully stimulate) the exploration for precious metal deposits in the area.

During the 1985 field season, properties hosting 14 precious metal (predominantly gold) occurrences were mapped on grid lines at a scale of 1 inch to 100 feet. More than 1000 grab and chip samples were collected to encompass both the vein zones and the surrounding host rocks. A portion of the lithogeochemical samples collected are in the process of being analyzed for both major elements and trace elements (As, Au, Ag, Pt, Pd) by the Geoscience Laboratories, Ontario Geological Survey, Toronto. As well, a number of thin and polished sections are to be prepared for examination. Structural data collected during mapping will also be interpreted.

The properties examined are located in an eastwest trending zone extending through McKinnon, Mongowin, Curtin, and Roosevelt Townships (Figure 10.2). Some of the gold occurrences have been known since the early 1900s and the McMillan and Bousquet Mines were small producers in the mid-1930s (Gordon *et al.* 1979).

The gold occurrences are of the vein type, comprising stockwork to guartz breccia to massive guartz with a variable content of carbonate, sulphide minerals, chlorite, and hematite. The veins occur in vertical to steeply dipping metasediments of the Gowganda Formation (quartzites interbedded with pelites and paraconglomerate) and underlying Serpent Formation (quartzites). Some of the gold occurrences (i.e. Evangeline Lake area, lot 12, concession 4, Mongowin Township, McMillan Mine, and possibly the Fox Lake prospects) are found on the southern limb of the Fox Lake Anticline as defined by Robertson et al. (1972) and Card (1975). Auriferous veins may also occur at, or near, the contact with Nipissing Diabase and/or amphibolite intrusions (e.g. Bousquet Mine, McMillan Mine, Bob Tough prospect, Howry

Creek Mine, Hanwood-Leech Lakes area); in close proximity to the major east-west trending Charlton Lake Faults (e.g. Evangeline Lake area, Howry Creek Mine); and to the northeast-trending Fox Lake and Hardwood Lake Faults (e.g. Fox Lake prospects) as defined by Robertson *et al.* (1972) and Card (1975). Northwest-trending lineaments or faults are also present in the vicinity of most of the gold occurrences. Drag folding of pelitic rocks appears to be associated with auriferous quartz veins at the McMillan Mine (Rickaby 1936).

Commonly, the environment surrounding the quartz veining shows the effects of carbonatization and silicification which occur in both the metasediments and the mafic intrusions. Sulphide minerals (arsenopyrite, pyrite, and/or pyrrhotite), hematite, and chlorite can also be found in the wall rocks.

The one prospect examined which contains platinum group elements (PGE) is located in central Curtin Township. This occurrence is hosted by a steeply dipping, east-west trending, sill-like body of Nipissing Diabase which is intrusive into, and grossly conformable to, the enclosing interbedded guartzites, pelites, and conglomerates of the Gowganda Formation. Locally, the Diabase contacts crosscut stratigraphic contacts of the metasediments; show brecciation and stoping of the metasediments; and, along part of the northern margin, the buried (fault?) contact is bounded by a 60 m wide, northwest-trending zone of brecciated quartzites, pelites, and conglomerate impregnated by quartz veining and by Sudbury-type breccia. Gabbroic fragments are present locally in the breccia veins and amphibolite dikes are also present in the gabbro body at this prospect. In places, pyrrhotite, chalcopyrite, and/or pyrite occurs disseminated and chalcopyrite as fracture fillings in the gabbro.

Sulphide minerals can occur in both the unsheared and the sheared zones which may be accompanied by silicification and carbonatization. PGE and gold are associated with the sulphide minerals (Assessment Files, Resident Geologist's Office, Ministry of Northern Development and Mines, Sudbury).

# GEOLOGICAL DATA INVENTORY FOLIOS (GDIFs) by R. Adlington

By the end of 1984, 51 GDIFs had been published and 2 more completed. In 1985, 29 GDIFs were published and 5 more completed.

Many visitors to the Sudbury office are unaware of GDIFs and their usefulness.

A GDIF is useful to mineral exploration companies, individual prospectors, mineral collectors, and anyone interested in mining history because it provides a summary of Assessment Work Files and mineral deposits information.

The data are compiled on a township by township basis. All data are plotted, and then correlated, on a township map at the same scale as a claim map. Property locations are plotted on a separate map at the same scale.

Text pages (forms) summarize additional information which, where applicable, is cross-referenced to the two maps.

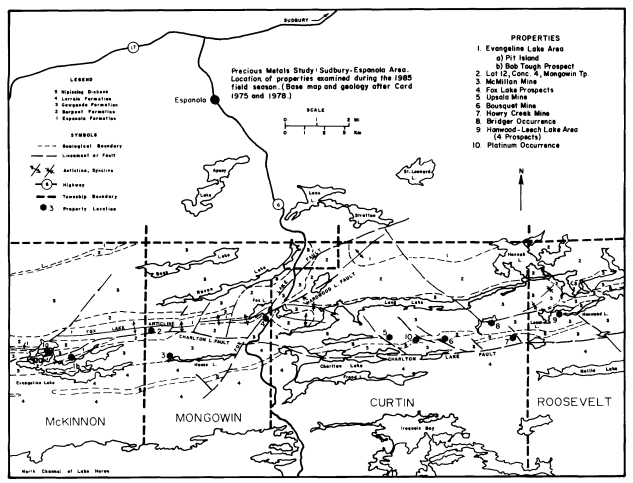


Figure 10.2 . Precious metals study : Sudbury - Espanola Area

A GDIF has several advantages. It saves time and work when searching for data in a township, particularly about an individual company or property.

All information is summarized, compiled, and correlated.

The person searching can locate the area of interest quickly and, if more detail is required, can go directly to the sources of information.

A glance at the data map shows areas of high interest and reported assessment data.

The GDIF is easily up-dated and reissued.

# MINING ACTIVITY

Nickel-copper-precious metal mining by Inco Limited and Falconbridge Limited continued to dominate mining in the area. Other commodities produced are silica, dolomite, sand, and gravel. Three old mines are being reopened to assess if they are viable gold producers.

#### NICKEL-COPPER-PRECIOUS METALS

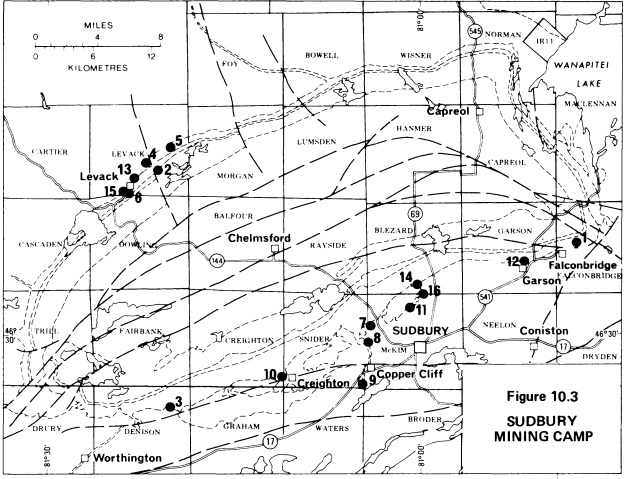
Inco Limited operated nine underground mines, two open pits, three mills, one smelter, two refineries, and a metal strip plant for coinage blanks. Falconbridge Limited operated six underground mines, two mills, one small open pit, and one smelter in the area (Figure 10.3).

Both companies were profitable for the first nine months of 1985 but continuing low copper prices and the sliding nickel price from US \$2.58 in the second quarter to below US \$2.00 in the last quarter is causing concern. Both companies announced further staff cuts.

#### GOLD

Three companies looked at three small idle gold mines to see if these can be reopened.

The Scadding mine in Scadding Township remained closed in 1985. In 1984, it produced 3525 ounces (109.6 kg) of gold from 24 000 tons of ore from three small open pits. An underground orebody has not been developed.



EXPLANATION

#### Producing Mines, 1985

Falconbridge Ltd. . . . . . . Co Ni, Cu, Pt, Au, Ag

- 1. East Mine
- 2. Fraser Mine
- 3. Lockerby Mine
- 4. North Mine
- 5. Strathcona Mine
- 6. Onaping Mine

Inco Ltd. . . . . Ni, Cu, Pt, Sc, Te, Co, Au, Ag, Fe

7.Clarabelle Open Pit

- 8. Copper Cliff North Mine
- 9. Copper Cliff South Mine 10. Creighton Mine
- 11. Frood Mine
- 12. Garson Mine
- 13. Levack Mine
- 14. Little Stobie Mine
- 15. McCreedy West Mine
- 16. Stobie Mine

During the year, Orofino Resources Limited gained control of the mine from Westfield Minerals Limited. Orofino Resources Limited entered into a 50:50 joint venture with Groundstar Resources Limited to drive a 1500-foot (457 m) decline to explore gold-copper mineralization on the Norstar property in Davis Township, 9 km east of the Scadding mine. Work on the portal started in October.

Previous owners reported 80 000 tons of 0.2 ounce gold per ton (6.88 g/t) and 0.86% copper. If mineable reserves are found, ore will be trucked to the 200-ton per day mill at the Scadding mine. Orofino Resources Limited will manage the program.

Emerald Lake Resources Incorporated reported proven and probable reserves of 1 926 500 tons of 0.204 ounce gold per ton (6.34 g/t) in the Golden Rose Mine in Afton Township, and more than 1 million tons of possible reserves.

In November and December, the company dewatered the upper levels to extract a bulk sample for metallurgical testing.

Loki Resources Incorporated gained control of the old McMillan Gold Mine in Mongowin Township from Hemlar Resource Explorations Limited. The mine has a 650-foot (198 m) shaft, an internal winze, and 7 levels to 875 feet (267 m). During the 1930s, 10 593 ounces of gold (329.5 kg) were won from 60 139 tons of ore. Reserves are estimated to be 500 000 tons grading 0.18 ounce gold per ton (6.2 g/t) to the fifth level at 600 feet (183 m).

By the end of November, Loki Resources Incorporated had dewatered the mine to the fifth level, and was preparing to systematically sample the mine.

#### INDUSTRIAL MINERALS

Indusmin Limited reported 460 000 tons of silica produced from their Badgely Island quarry in Georgian Bay. Silica is being quarried from orthoquartzites of the Bar River Formation.

Manitoulin Dolomite Limited continued to quarry dolostone of the Amabel Formation from the western end of Manitoulin Island. Production figures were not available.

Warren Industrial Feldspar Company Limited continued its examination of a building stone prospect in Henry Township, 50 km east-northeast of Sudbury. Test samples have been polished and examined. At the moment, the company is conducting a market study and looking into using black anorthosite as curbing.

Canadian Unique Granites Limited is examining a building stone prospect in the southeastern corner of Goschen Township, 43 km south of Sudbury. They are examining a pink feldspar porphyry with a dark matrix, and an equigranular pink granite. The prospect has had favourable reports from a consulting firm and at the moment is being drilled to determine horizontal sheeting.

A few areas are being looked at close to Sudbury for use as silica flux.

#### **EXPLORATION ACTIVITIES**

Low metal prices took their toll, and claim staking decreased by one third. Between January 1 and November 30, 1985, 920 claims were staked, as compared to 1373 in the same period of the year before.

Figure 10.4 compares staking activity from 1973 to the end of 1985.

The most active search areas were for gold north and east of Wanapitei Lake, and for base metals northwest of Sudbury. Assessment Work filed in 1985 is listed in Table 10.1 and Exploration activity is summarized in Table 10.2. Some of the properties visited, and highlights known to this office are as follows:

Noranda Exploration Company Limited, the major ground holder in the Benny Greenstone Belt, contracted a detailed airborne survey of their claim group last spring. During the field season, they followed up with reconnaissance geological, geochemical, and geophysical surveys.

Federal Kirkland Mines Limited and Stralak Resources incorporated continued to drill their multizone zinc-lead deposit in Craig Township. Preston East Dome Mines Limited in 1952 had outlined 363 680 tons grading 3.18% zinc, 0.32% copper, and 0.68 ounce silver per ton over an average width of 2.5 m to a depth of 47 m. Values as high as 22% zinc were encountered in the east zone. Federal Kirkland Mines Limited and Stralak Resources Incorporated have outlined approximately 750 000 tons proven or inferred ore ranging from 6 to 17 feet wide grading 3 to 22% zinc, 2 to 12 ounces silver per ton, 0.5% lead, and 0.5% copper (The Northern Miner, July 11, 1985). Both the old east zone and the new east zone are open. Drilling is scheduled to continue in early 1986 (D. Constable, Consulting Geologist, personal communication, 1985).

Hecla Mining Company has the Wolf Lake gold property in MacKelcan Township under option from Flag Resources Limited. This property had been drilled intensively in the years before. In early 1985, Hecla Mining Company added five holes, drilled from ice on the lake. The full core length of the program is not known. One vertical hole drilled to 1067 feet (325 m) and bottomed in altered Lorrain Formation arkoses. The breccia zone appears to be wide and deep under the lake. The Northern Miner reported results on the first three holes. One section assayed 0.7 ounce gold per ton (24 g/t) over 1 foot (30.48 cm), and several 10 to 15 foot (3 to 4.5 m) sections grading between 0.105 and 0.166 ounce gold per ton (3.6 to 5.7 g/t). Hecla Mining Company plans further drilling in 1986.

In early summer, Flag Resources Limited stripped, trenched, mapped, and diamond drilled a complex breccia and alteration zone on the southeastern shore of Boot Lake in Rathbun Township. The exposed part of the zone is about 300 m long and 120 m wide, with the long axis trending north-northeast. The breccia and alteration look similar to that of the East-West Zone at the Scadding mine.

In late summer, Flag Resources Limited discovered a linear dike-like pink alteration zone in

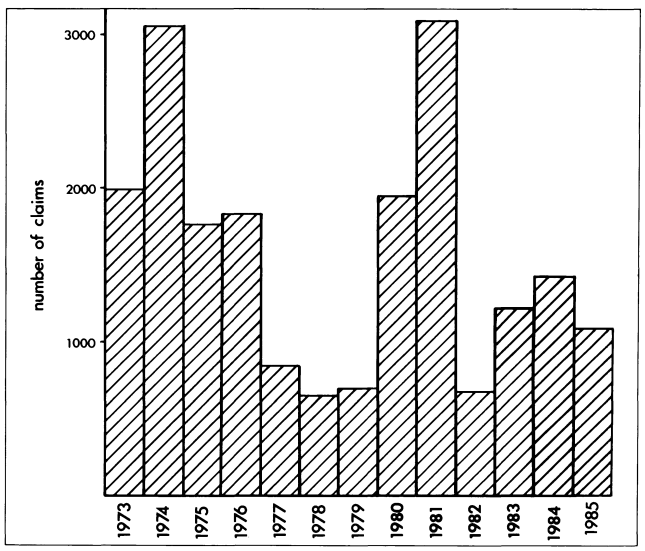


Figure 10.4 . Claim staking activity, Sudbury Mining Recorders Office.

Gowganda Formation sediments in Rathbun Township. The zone is up to 40 m wide, and can be followed for about 1700 m in a northwesterly direction from near the old Mondoux mine. The structure was mapped and sampled. Surface samples assayed up to 0.3 ounce gold per ton (10.3 g/t). Flag Resources Limited drilled five angle holes into the zone. The best assay value reported is 1.7 g Au/t over 1 m.

Jedburgh Resources Limited holds 127 unpatented claims in Hart Township. Huronian outliers here contain zinc, silver, cobalt, and magnetite mineralization in Espanola Formation limestones. Two zones are known. In 1985, Jedburgh Resources Limited carried out soil sampling, VLF and magnetometer surveys, trenching, mapping, and diamond drilled 1515 m in 26 holes. Zinc values of up to 4% in mineralized sections of up to 3 m wide were encountered.

W. Klenk continued to work on old oil wells in the Pike Lake and Manitouwaning areas of Manitoulin Island to see if additional oil can be recovered. Klenk had government support under the NORDEV program.

# ONTARIO GEOLOGICAL SURVEY ACTIVITIES

Publications released in 1985 by the Ontario Geological Survey that relate to the area are listed in Table 10.3.

## PRECAMBRIAN GEOLOGY PROGRAMS

C. Marmont and five assistants mapped Venturi and Tofflemire Townships, and the northern half of Vernon Township. These townships form part of a large unmapped area 60 km west of Sudbury.

P. Brockmeyer and R. Lakomey, students from the University of Muenster, Federal Republic of Germany, worked on Footwall Breccia and the basal Onaping Formation in Dowling, Levack, and Morgan Townships.

B.O. Dressler continued mapping in Falconbridge and Street Townships.

#### EXPLORATION ACTIVITY DURING THE YEAR.

## TABLE 10.1

1		
	Arthurian Resources Limited	Analytical, gold prospect Scadding Township
2	Barry, Harold V.	Manual work and trenching, Parkin Township
3	Berry Resources and L. Accord Resources Incorporated	Airborne VLF-EM and magnetics survey, Davis Township
4	Blue, Peter G.	Analytical, Shakespeare Township
5	Brady, John	Manual work, power stripping and diamond drilling, Parkin Township
6	Brady, Marie	Manual work, Davis Township
7	Brown, Philip, A. R.	Airborne VLF-EM and magnetics survey, Scadding Township
8	Brunne, Dan A.	Manual work, trenching and analytical, Mongowin & McKinnon Townsh:
9	Cluff, G. H.	Diamond drilling, Levack Township
10	Elliot, Art and Campbell, Gordon	Geophysical & geological surveys, manual work and assaying, Roosevelt & Curtin Townships
11	Emerald Lake Resources Incorporated	Dewatering, diamond drilling, mapping, stripping, and analytical work at the New Golden Rose gold mine, Afton Township
12	Evergreen International	Airborne geophysics, Scadding & Davis Townships
13	Flag Resources Limited	Airborne VLF-EM and magnetics, Rathbun & Mackelcan Townships Diamond drilling, gold prospect, Rathbun Township
14	Green, Robert	Diamond drilling, Ematinger Township
15	Guiding Resources Limited	Manual work and power stripping, gold prospect, Davis Township
16	Hecla Mining Company of Canada	Geology, sampling, assaying and diamond drilling, gold prospect Mackelcan Township
17	Hunter, Bob; Couturer, Roger; and Brown, Joe	Magnetics survey, Mongowin Township
18	INCO Limited	Diamond drilling and magnetics survey, Wisner Township
19	Indusmin Limited	Diamond drilling, Killarney Township
20	Jasperson, John K.	Analytical, Hess Township
21	Jedburgh Resources	Geological, geophysical and geochemical surveys and diamond drill base metal prospect, Hart Township. VLF-EM survey, Sweeny Townsh
22	Jerome, Albert E., Jr.	Airborne VLF-EM and magnetics survey, Rathbun & Scadding Township
23	Jerome, E. and Charron, R.	Airborne VLF-EM and magnetics survey, Falconbridge Township
24	Loki Resources Incorporated	Dewatering and sampling, MacMillian Mine, Mongowin Township
25	Noranda Exploration Company Limited	Airborne VLF-EM and magnetics survey, ground geological, geophysi and geochemical surveys, Craig, Stralak, Hess, Moncrieff and Munster Townships.
26	Orofino Resources Limited and Groundstar Resources Limited	Driving a ramp at the old Norstar Mine, Davis Township
27	Plexman, Eric J.	Diamond drilling, stripping and manual work, Davis Township
28	Premier Explorations Incorporated	Geological and electro-magnetic surveys, Davis Township
29	Sheppard, Thomas	Geological and geophysical surveys, manual work and power strippi MacLellan Township
30	Stralak Resources and Federal Kirkland Mines	Diamond drilling, Craig Township
31	Steep Rock Resources Limited	Diamond Drilling, Bigwood Township
32	Stringer Exploration Limited	VLF-EM survey, diamond drilling and power stripping, Mongowin Township
33	Sulpetro Minerals Limited	Diamond drilling and assaying, Foster Township
34	Viitala, Reino L.	Diamond drilling, Rathbun Township

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Dryden, Street, Awrey	41/1/7/10	New Arcadia Explora- tions Ltd.		Assess	GL	1984	2.7540	#0020-A
Aylmer, Mackelcan	41/1/15	Sheppard, Thomas		Assess	Tr	1984		#0018-AI
Sale, Bevin	41/1/3	Sulpetro Minerals Ltd.		Assess	GL	1984	2.7005	#0010-B1
Goschen, Sale, Seen, Stalin	41/1/3	Lac Minerals Ltd.		Assess	AEM, A Mag, VLF	1983	2.6687	#0012
Craig, Ulster, Moncrieff, Stralak	41/1/13	Stralak Resources Inc.	Au, Ag, Cu, Pb, Zn	Assess	DDH	1984		#0025
Craig	41/1/13	Stralak Resources Inc.	Au, Cu, Zn	Assess	DDH	1984		#0024-A]
Curtin, Roosevelt	41/1/3/4	Elliot Exploration		Assess	DDH	1984		#0022-A1
Ermatinger	41/1/12	Green, R.		Assess	DDH	1984		#0014-A1
Eden	41/1/6	Luke Lake Ltd.	Au, As, Cu, Ni	Assess	Geochem, DDH, SA	1983	2.5782	<b>#</b> 0020
Dunlop	41/1/5	Rio Algom Exp. Inc.	Au, As, Cu, Ag	Assess	DDH, SA	1983		#0011
Street, Awrey, Dryden	41/1/7/10	New Arcadia Explora- tion Ltd.		Assess	GL	1984	2.7540	#0020-A1
Davis	41/1/9/10	Leschishin, E.		Assess	Mag, EM	1983	2.6581	#0052-A1
Davis	41/1/9/10	Leschishin, E.		Assess	Mag, EM	1983	2.6580	#0050-A1
Davis	41/1/9/10	Bradvan Mining Co.		Assess	Mag	1982		#0052-C1
Davis	41/1/9/10	Tomasini, M.	Cu, Pb, An	Assess	Soil Geochem	1982	2.6426	#0051-A1
Davis	41/1/9/10	Guiding Resources Ltd.	Au	Assess	DDH	1984		#0053-A1
Davis	41/1/9/10	Tomasini, M.	Au, Ag, Cu Ni, Zn, Cu	Assess	SA	1983	2.6233	#0050-Cl
Davis	41/1/9/10	Palkovits, Mike; Falconer, J. D.; Palkovits, R.		Assess	Mag, EM	1984	2.7261	<b>#</b> 0054
Foster	41/1/4/5	Sulpetro Minerals Ltd.	Au, Cu, Mo W, Au, Zn	Assess	DDH, SA	1984		\$0027
Foster	41/1/4/5	Sulpetro Minerals Ltd.	Au, W	Assess	DDH	1985		#0028
Fraleck	41/1/15	Brady, John		Assess	Tr & Stripping Work Report	1984		#0013-A1
Goschen	41/1/3	Lac Minerals Ltd.		Assess	GL	1983	2.6006	
Levack	41/1/11	Falconbridge Ltd.		Assess	DDH	1983		#0016-A1
Levack	41/1/11	Northgate Resources Ltd.	Cu	Assess	GL, Geochem (Soil)	1983	2.7278	\$0017
Levack	41/1/11	Penman, J. D.		Assess	Mag, EM, GL	1984	2.6883	#0018
Aylmer, Mackelcan	41/1/15	Sheppard, T.		Assess	Mag	1983	2.5975	#0018-BI
Aylmer, Mackelcan	41/1/15	Sheppard, T.		Assess	Tr	1984		#0018-A
Mackelcan, Rathbun	41/1/15	Flag Resources	Au	Assess Assess	DDH, SA Wolf Lake Project	1983 1984		\$0021
Mackelan, Rathbun	41/1/15	Flag Resources	Au, Cu	Assess	GL, DDH, SA	1982		#0022
	41/1/15	Hecla Mining of		Assess	DDH	1983		#0023

# TABLE 10.2

# ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Perform <del>e</del> d	Date of Work	Toronto File Number	Local File Numb
Maclennan	41/1/10	Sheppard, Thomas	Au, Ag, Co, Ni	Assess	SA	1982	2.6987	#0027-A1
Maclennan	41/1/10	Sheppard, Thomas	Ag, Au, Co, Cu,Ni	Assess	SA	1983	2.6591	#0028-A1
Maclennan	41/1/10	Sheppard, Thomas	Ag, Au,Co	Assess	SA	1982	2.6536	#0028-C1
<b>A</b> CKinnon	41/1/4	Maurex Resources Inc		Assess	VLF-EM report	1984	2.7539	#0016
Roosevelt	41/1/3/4	Grant, J. WGrant, J. R.		Assess	Mag , EM-VLF	1984	2.6596	#0016
Sale	41/1/3	Komarechka, Robert G.		Assess	GL	1984	2.7088	#0010-A
Rathbun	41/1/10/15	Viitala, Reins L.		Assess	DDH	1984		#0028-C
Rathbun	41/1/10/15	New Augarita Porcu-		Assess	DDH	1984		#0029
	41 / 7 / 10 / 15	pine Mines Ltd.	N	•		1004		
Rathbun	41/1/10/15	Viitala, R. L.	Au, Pt	Assess	DDH	1984	2 7149	#0036
Rathbun	41/1/10/15	New Augarita Porcu- pine Mines Ltd.		Assess	EM	1984	2.7148	#0031
Rathbun	41/1/10/15	New Augarita Porcu- pine Mines Ltd.	Au, Ni,Pt	Assess	Tr, DDH, SA	1984	2.7367	#0035
Rathbun	41/1/10/15	New Augarita Porcu- pine Mines Ltd.	Au, Ni,Pt	Assess	DDH	1983		#0028-A
Rathbun	41/1/10/15	Viitala, Reino L.		Assess	Mag	1983	2.6138	#0033-A
Rathbun	41/1/10/15	New Augarita Porcu-	Au	Assess	DDH, SA	1984		#0034
Cadding	41/1/10	pine Mines Ltd. Haultain Resources			A Mag, AEM, VLF	1984	2.7796	
Scadding	41/1/10	Inc.		Assess	A May, ADM, VLr	1904	2.7790	#0044
Scadding	41/1/10	Arthurian Resources Inc.	Au	Assess	DDH, SA	1984		#0042
Scadding	41/1/10	Ontario Ltd.		Assess	AEM, VLF-EM, Mag	1984	2.7792	#0043
scadding	41/1/10	Brown, P. A. R.		Assess	Mag, EM, GL	1984	2.6621	#0034
cadding	41/1/10	Brown, P. A. R.		Assess	Mag, EM	1984	2,6774	#0035
lorman	41/1/15	Jaatinin, I.	Au, Ag, Cu, Pb,Zn	Assess	SA	1984	2.7382	#0025-A
Parkin	41/1/15	Brady, John		Assess	EM, Mag	1984	2.7122	#0037
Parkin	41/1/15	Brady, John		Assess	Tr, Stripping	1984		#0041-E
Parkin	41/1/15	Brady, John		Assess	Tr, Stripping	1984		#0041-E
Parkin	41/1/15	Larson, Rodolf		Assess	Tr	1984		
Parkin	41/1/15	Brady, John						#0040-E
Parkin	41/1/15	Nearctic Resources		Assess Assess	Tr, Stripping DDH	1984 1983		#0041-0 #0035-0
		Inc.						
Parkin	41/1/15	Canadian Nickel Co. Ltd.		Assess	DDH	1984		#0038-A
Scadding	41/1/10	Haultain Resources Inc.	Au, Cu	Assess	Mag, EM, SA	1983	2.5685	#0039
Scadding	41/1/10	Arthurian Resources	Au, Cu	Assess	Mag, EM, GL	1984	2.6622	#0037
Scadding	41/1/10	Southgate Resources Ltd.		Assess	Mag, EM, GL	1983	2.5892	#0038
Scadding	41/1/10	Brown, P. A. R.		Assess	Mag, EM	1984	2.6411	#0033
Shakespeare	41/1/5	Blue, P. G.	Au	Assess	SA	1983	2.6319	#0037-A
Shakespeare	41/1/5	Blue, P. G.	Au	Assess	Tr, SA	1982		#0037-C
treet	41/1/10	Watt, D. R., McLean, P. C.		Assess	DDH	1983		#0012
treet	41/1/10	Watt, D. R., McLean,	Au	Assess	GL, SA	1984	2.7060	#0014
treet	41/1/10	P. C. Watt, D. R., McLean, P. C.	Au, Ag	Assess	GL-Property	1983		#0016
treet	41/1/10	P. C. Brown, P. A. R., Graham, J. R.		Assess	Report, SA Mag, EM, GL	1983	2.6466	#0015-A
llster	41/1/13	Stralak Resources	Zn, Pb	Assess	DDH	1984		#0012-A
elly	41/1/9/10/	Inc. Southgate Resources	Au, Ag, Cu	Assess	Mag, EM, SP	1984	2.6732	#0015
lymer, Mackelcar	15/16 1 41/1/15	Inc. Ateba Mines Inc.	Pb	Access.	A Mag EM CT	1001		40017
	41/1/15		<b>A</b> 11	Assess	A Mag, EM, GL	1981	2 7697	#0017
cKinnon athbun	41/1/4 41/1/10/15	Maurex Resources Ltd New Augarita Porcu-	Au Au	Assess Assess	GL, SA DDH, SA	1984 1984	2.7087	#0015 #0034
lathbun	41/1/10/15	pine Mines Ltd. Viitala, Reino L.		Assess	Мад	1983	2.6130	
Scadding	41/1/10/13	Ateba Mines Inc.	Au	Assess Assess	Mag Mag, EM, Humus,	1983	2.6138 2.5552	#0033-A #0040
cadding					Geochem			
cadding	41/1/10	Lee, J.		Assess	Stripping	1983		<b>#</b> 0030-E
Shakespeare	41/1/5	Watt, D. R., McLean, P. C.	Au, Ag	Assess	GL, SA	1983		#0016

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numb
Shakespeare	41/1/5	Blue, P. G.		Assess	Manual Labour	1984		#0036-B1
Scadding	41/1/10	Abeta Mines Inc.		Assess	Mag, EM, GL	1983	2.5946	#0031
Street	41/1/10	Watt, D. R., McLean, P. C.	Au, Ag, Cu	Assess	GL, SA	1982		#0013
Davis	41/1/9/10	Tomasini, Michael A.		Assess	SA	1983	2.6233	#0051-AI
Davis	41/1/9/10	Tomasini, Michael A.		Assess	Geochem, Resistivity	1983	2.6426	#0051-A
Davis	41/1/9/10	Leschishin, Edward		Assess	Power Stripping	1983		\$0055-A
<b>(itchener</b>	41/1/14	Leschishin, Olga		Assess	Power Stripping	1983		\$0013-A
Parkin	41/1/15	Leschishin, Olga		Assess	Compressed Air	1983		#0042-D
Maclennan	41/1/10	Sheppard, Thomas		Assess	Power STr, Tr	1983		\$0029-A
Maclennan	41/1/10	Sheppard, Thomas		Assess	Power STr, Tr	1985		\$0029-A
Parkin	41/1/15	Leschishin, Edward		Assess	Compressed Air, Tr	1983		\$0042-A
Parkin	41/1/15	Leschishin, Edward		Assess	Tr, Compressed Air	1983		\$0042-B
Parkin	41/1/15	Miron, Theodore		Assess	Tr	1983		#0042-E
Scadding	41/1/10	Butler, R. C.		Assess	Shaft Sinking	1983		#0046-A
Mongowin, McKinnon	41/1/4	Brunne, Dan A.		Assess	Manual Work	1985		#0023-A
Bigwood	41/1/2	Steep Rock Resources		Assess	DD	1985		#0012-A
Curtin	41/1/4	Elliot, A. T.		Assess	Geophys	1985	2.8447	\$0023-A
Davis	41/1/9/10	Accord Resources Inc Berry Resources Inc.		Assess	A Mag, EM, VLF	1985		<b>#0055</b> −C
Davis	41/1/9/10	Plexman, Eric		Assess	DD, CS	1985		\$0056-A
Davis	41/1/9/10	Brady, Marie, Van Lith, George		Assess	Manual Work	1985		<b>#</b> 0056-D
Davis	41/1/9/10	Brady, Marie, Van Lith, George		Assess	Compressed Air	1985		\$0056-E
Davis	41/1/9/10	Guiding Resources Inc.	Au	Assess	Power STr, Manual Work, Compressed Air	1985		<b>#</b> 0057 <b>-</b> A
Davis	41/1/9/10	Pelangio-Larder Mines, Premier Exp. Inc., Asbury, B.		Assess	EM	1985	2.8429	#0057 <b>-</b> ₿
Davis	41/1/9/10	Premier Exp. Inc.		Assess	GL	1985	2,8582	#0058-A
Davis	41/1/9/10	Brady, Marie, Van Lith, George		Assess	Manual Work	1985		<b>#</b> 0058−C
Falconbridge	41/1/10	Jerome, E., Charron, R.		Assess	A Mag, AEM, VLF	1985	2.8472	#0037-A
Foster	41/1/4/5	Sulpetro Minerals Ltd.	W	Assess	DD	1983		#0029
Poster	41/1/4/5	Sulpetro Minerals Ltd.	W	Assess	Benification of Assays	1985	2.8209	\$0030
Foster	41/1/4/5	Sulpetro Minerals Ltd.	W	Assess	GL Mapping, SA	1983		#0031
Hart	<b>4</b> 1/1/12	Jedburgh Resources	Zn, Pb	Assess	Geochem, SA	1985	2.7871	#0015
Henry	41/1/9	Leblanc, Albert		Assess	DD	1985		#0012-A
Hess	41/1/12/14	Jasperson, John		Assess	Tech. SA Survey	1985	2.7854	#0027-A
Kelly	41/1/9/10/ 15/16	Robinson, Randy C.		Assess	GL	1984	2.8069	\$0016
Killarney	41/1/3	Indusmim Ltd.	sio <sub>2</sub>	Assess	DD	1985		\$0014-A
Mackelcan	41/1/15	Flag Resources Ltd.	Au	Assess	Summary Report	1984		#0024
<b>ta</b> clellan	41/1/10	Sheppard, Thomas		Assess	GL, Feasability Study	1983	2.8477	#0029-C
Mongowin	41/1/4	Stringer Expl. Ltd.	Au	Assess	GP-VLF, EM	1985	2.8020	₿0023-B
Mongowin	41/14	Stringer Expl. Ltd.	Au	Assess	Power STr	1985		\$0024-A
Parkin	41/1/15	Brady, John		Assess	SA	1983	2.7885	\$0043-B
Parkin	41/1/15	Brady, John		Assess	Summary of Work	1985		<b>#0043-E</b>
Parkin	41/1/15	Barry, Harold V.		Assess	Manual Work	1985		#0044-A
Davis	41/1/9/10	Brady, Marie, Van Lith, George		Assess	Tr-Summary	1983		#0056-B
Rathbun	41/1/10/15	Viitala, Reino L.		Assess	DD	1984		#0037
Roosevelt	41/1/4	Elliot, Art	Ag	Assess	Rock SA	1985	2.8427	#0019-A
Scadding	41/1/10	New Arcadia Explora- tions Inc.		Assess	Summary of Work	1983		#0045
Scadding	41/1/10	Haultin Resources Inc.		Assess	Geophys	1985	2.7906	#0046-B
Scadding	41/1/10	Haultin Resources		Assess	Summary	1983		#0047

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Scadding	41/1/10	Arthurian Resources Inc.	Au	Assess	Analytical, Geochem, Geophys	1985	2.7785	#0048
Scadding	41/1/10	Evergreen Inter- national		Assess	A Geophys	1985	2.8409	#0049
Scadding	41/1/10	Westfield Minerals Ltd.	Au	Assess	DD, Geology of North Shore	1984		#0050
Scadding	41/1/10	Brown, P. A. R., Graham, R. J.		Assess	A Mag, VLF, EM	1985	2.8548	#0051
Shakespeare	41/1/5	Blue, Peter		Assess	SA	1985	2.8184	#0038-A1
Wisner	41/I/10/ 11/14/15	INCO		Assess	Geophys-Mag	1985	2.8029	#0012
Wisner	41/1/10/ 11/14/15	INCO		Asșess	DD	1985		#0013-A1
Parkin	41/1/15	Brady, John		Assess	Manual Work	1985		
Davis	41/1/9/10	Brady, Marie		Assess	Compressed Air	1984		
Roosevelt	41/1/3/4	Elliot, A./Campbell, Gordon		Assess	Mag, SP	1985		
Scadding	41/1/10	Davidson, W. T.		Assess	EM-16, VLF	1984		
Roosevelt	41/1/3/4	Elliot, A. T.		Assess	GL	1985		
Curtin	41/1/4	Elliot, Art		Assess	Manual Work	1985		
Curtin/Roosevelt	41/1/3/4	Elliot, Art		Assess	Rock SA	1985		
Roosevelt	41/1/3/4	Elliot, Art		Assess	Mag, SP	1984		
Levack	41/1/11	Cluff, G. H.		Assess	DD	1985		
Mackelcan	41/1/15	Flag Resources Ltd.	Au	Assess	A Mag, EM	1985		
Scadding	41/1/10	Graham, R. J.		Assess	A Mag, VLF, EM	1984		
Roosevelt	41/1/3/4	Grant, Jerry W.		Assess	Mag, VLF, EM	1984	2.8548	
Ematinger	41/1/12	Green, Robert		Assess	DD, CS	1985		
Davis	41/1/9/10	Guiding Resources Ltd.	Au	Assess	Manual Work	1985		
Davis	41/1/9/10	Guiding Resources Ltd.	Au	Assess	Power STr	1985		
Mongowin	41/1/4	Hunter, B., Couturer, R, Brown, Joe		Assess	Fluxgate Mag	1984		
Wisner	41/1/10/ 11/14/15	INCO Limited		Assess	Geophys, Mag	1985	2.8029	
Killarney	41/1/3	Indusmin Limited		Assess	DD	1985		
Sweeny	41/1/3	Jedburgh Resources Ltd.		Assess	EM	1984		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	Geochem	1985		
Sweeny	41/1/3	Jedburgh Res. Ltd.		Assess	VLF, EM	1984		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	Mag	1985		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	Geochem, Mag, VLF, EM	1985		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	Power STr	1985		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	GL	1985		
Hart	41/1/12	Jedburgh Res. Ltd.	Pb, Zn	Assess	Geochem	1984		
Rathbun	41/1/10/15	Jerome, A. E., Jr.		Assess	A Mag/EM	1985		
Rathbun	41/1/10/15	Jerome, A. E., Jr.		Assess	A Mag/EM	1985		
Rathbun/Scadding	41/1/10/15	Jerome, A. E., Jr.		Assess	A Mag/EM	1985		
Rathbun/Scadding	41/1/10/15	Jerome, A. E., Jr.		Assess	A Mag/EM	1985		
Rathbun/Scadding	41/1/19/15	Jerome, Edward		Assess	A Mag/EM	1985		
Hager	41/I/7/8/ 9/10	Larson, Rlidolf		Assess	Power STr, DD	1985		
Kitchener	41/1/14	Leschishin, Olga		Assess	Manual Work	1983		
Lundy	Cobalt	Morgan, K. A.		Assess	EM, VLF	1985		
Craig, Stralak, Hess, Moncrieff, Munster	41/1/13	Noranda Exploration Company Ltd.	Pb, Zn	Assess	Geophys A Mag, EM	1985		
Levack	41/1/11	Northgate Exp. Ltd.		Assess	GL	1984		
Davis	41/1/9/10	Premier Exp. Inc.		Assess	GL	1985		
Davis	41/1/9/10	Plexman, Eric J.		Assess	Compressed Air, Manual Work	1985		
Maclennan	41/1/10	Sheppard, Thomas		Assess	Microscopic Sur.	1982-83		
Maclennan	41/1/10	Sheppard, Thomas		Assess	GL, Rad, VLF	1985		
ac reman		•• • • • • • • • • • • • • • • • • • • •						
Maclennan	41/1/10	Sheppard, Thomas		Assess	GT.	1985		
	41/I/10 41/I/10	Sheppard, Thomas Sheppard, Thomas		Assess Assess	GL Plane Table Sur.	1985 1985		

Leastion	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Data of Work	Toronto File Number	Local File Number
Maclennan	41/1/10	Sheppard, Thomas		Assess	Geohphys, EM	1982-83		
Mongowin	41/1/4	Stringer Exp. Ltd.	Au	Assess	DD	1985		
Foster	41/1/4/5	Sulpetro Minerals Ltd.	W	Assess	DD	1985		
Poster	41/1/4/5	Sulpetro Minerals Ltd.	W	Assess	DD	1985		
Rathbun	41/1/10/15	Viitala, Reino L.		Assess	DD	1985		
Moncrieff/Ulster	41/1/13	Wright, R. J.	Zn, Pb	Assess	Geophys, EM, Mag	1985		
Parkin	41/1/15	Barry, Harold V.		Assess	Manual Work	1985		
Parkin	41/1/15	Barry, Harold V.		Assess	Compressed Air Gas Pluggers	1985		
Parkin	41/1/15	Brady, John		Assess	Power STr	1985		
Parkin	41/1/15	Brady, John		Assess	Power STr	1985		
Parkin	41/1/15	Brady, John		Assess	DD	1985		
Davis	41/1/9/10	Brady, Marie		Assess	Manual Work	1985		
Mackelcan, Rathbun	41/1/15	Flag Resources (1985) Limited	Au	Assess	A	1985		
Rathbun	41/1/10/15	Flag Resources (1985) Limited	Au	Assess	DD	1985		
Mackelcan	41/1/15	Hecla Mining Co. of Canada	Au	Assess	GL Mapping & Sampling, drill core SA	1984		
Mackelcan	41/1/15	Hecla Mining Co. of Canada	Au	Assess	DD	1985		
Hart	41/1/12	Jedburgh Res. Ltd.	Zn, Pb	Assess	DD	1985		
Maclennan	41/1/10	Sheppard, Thomas		Assess	GL	1985		
Mackelcan	41/1/15	Flag Resources Ltd.		Assess	1983 DD Program	1984		
Parkin	41/1/15	Barry, Harold V.		Assess	Compressed Air Tr	1985		
Parkin	41/1/15	Barry, Harold V.		Assess	Compressed Air, Pluggers	1985		
Parkin	41/1/15	Barry, Harold V.		Assess	Manual Work	1985		
Foucault/Monestine	41/J/16	Crossan, Patrick		Assess	Manual Work	1985		
Foucault/Monestine	41/J/16	Crossan, Patrick		Assess	DD	1985		
Foster	41/3/4	Naples, Ken		Assess	Geochem SA	1985		

#### ENGINEERING AND TERRAIN GEOLOGY PROGRAMS

R.R. Wolf mapped Cockburn Island in Lake Huron. A stratigraphic drillhole to 521 m augmented surface data. Precambrian basement was intersected at 483 m.

G. Jones and assistants carried out aggregate resources inventories northwest of Sudbury, and west of Espanola.

#### GEOPHYSICS/GEOCHEMISTRY PROGRAMS

V.K. Gupta used aeromagnetics to interpret depth to basement and the distribution of Nipissing Diabase in the Cobalt Plate.

# ONTARIO MINERAL EXPLORATION PROGRAM (OMEP)

Eleven OMEP agreements were in force for all or part of 1985. Planned total expenditures were to have been \$2,727,750. If all this money is spent, OMEP will reimburse \$582,936 of this.

#### ONTARIO GEOSCIENCE RESEARCH PROGRAM

Three projects, funded by the Ontario Geoscience Research Grants Program, lie wholly or partly within the area of the Sudbury Resident Geologist. A.J. Naldrett, B.V. Rao, N.M. Evensen, and B.O. Dressler worked on the Sudbury Structure; D.J. Wright and B.R. Rust studied stratigraphy and sedimentology of the Bar River Formation, Huronian Supergroup; and D.M. Canrod and A.J. Naldrett studied petrology, geochemistry, isotopes, and PGE potential of Nipissing Diabase.

#### **CORE LIBRARY**

Sudbury is still without a core storage facility. During the year, Hecla Mining Company donated core from their 1985 Wolf Lake gold drilling program (complete and condensed); Jedburgh Resources Limited from their Hart Township base-metal drilling program (complete and condensed); and Flag Resources Limited from their Boot Lake gold drilling program in Rathbun Township (condensed).

The complete core is temporarily stored at McFarlane Lake, and the condensed sections are temporarily stored in the Resident Geologist's office.

#### TABLE 10.3 MAPS AND REPORTS PERTAINING TO THE SUDBURY RESIDENT GEOLOGIST AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVELOPMENT AND MINES

#### Open File Reports

OFR 5533	Geology of the Cascaden, Dowling, Levack and Trill
OFR 5565	Townships Oilshale Assessment Project Drillholes for Regional
	Correlation 1983/84
OFR 5562	Aggregate Resources Hallam, McKinnon, Mongowin and Foster Townships, Sudbury District and Shedden Township, Algoma District

#### **Geological Data Inventory Folios**

•	
GDIF 160 GDIF 162 GDIF 221 GDIF 222 GDIF 239 GDIF 240 GDIF 244 GDIF 244 GDIF 244 GDIF 245 GDIF 245 GDIF 246 GDIF 247 GDIF 248 GDIF 248 GDIF 250 GDIF 250 GDIF 251 GDIF 255 GDIF 255 GDIF 255 GDIF 256 GDIF 257 GDIF 258	Gough Township May Township Victoria Township Harrow Township Stralak Township Ulster Township Munster Township Craig Township Hess Township Hart Township Dana Township Loughrin Township Henry Township Hagar Township Hagar Township Hagar Township Hagar Township Hagar Township Hawley Township Baldwin Township Nairn Township Lorne Township
	Hugel Township Hawley Township
GDIF 256	Baldwin Township Nairn Township
GDIF 258 GDIF 259 GDIF 260	
GDIF 261 GDIF 262 GDIF 263	Killarney W Part Carlyle Township Bigwood Township
	-

# Geophysical/Geochemical Series

Map 80-756	Geochemical Series;
·	Preliminary Studies of Lake
	Sediment Geochemistry in an
	area Northeast of Sudbury

# **Branch Publications**

Map 126	Summary of Field Work and Other Activities, 1985
Map 127	Geoscience Research Grant Program Summary of Research 1984-1985

# **RECENT PUBLICATIONS**

Buchan, K.L., and Card, K.D.

1985: Preliminary Comparison of the Petrographic and Paleomagnetic Characteristics of Nipissing Diabase Intrusions in Northeastern Ontario; p.131-140 *in* Current Research, Part A, Geological Survey of Canada, Paper 85-1A.

Cabri, F.J., Blank, H., ElGoresy, A., Laflamme, J.H.G., Nobiling, R., Sizgoric, M.B., and Traxel, K.

1984: Quantitative Trace-Element Analyses of Sulphides from Sudbury and Stillwater; Canadian Mineralogist, Volume 22, Part 4.

Davidson, A., Nadeau, L., Grant, S.M., and Pryer, L.L.

1985: Studies in the Grenville Province of Ontario; p.463-483 *in* Current Research, Part A, Geological Survey of Canada, Paper 85-1A.

Duke, J.M.

1985: An Overview of the Sudbury-Timmins Algoma-Mineral Program (STAMP), Ontario; p.723-725 *in* Current Research, Part A, Geological Survey of Canada, Paper 85-1A.

James, R.S., and Born, P.

1985: Geology and Geochemistry of the East Bull Lake Intrusion, District Algoma, Ontario; Canadian Journal of Earth Sciences, Volume 22, p.968-979.

Kamineni, D.C., McCrank, G.F., Stone, D., Ejeckam, R.B., and Sikorsky, R.

1985: A Preliminary Report of Alteration and Fracturefilling Mineralogy in the East Bull Lake Pluton, District of Algoma, Ontario; p.81-88 in Current Research, Part B, Geological Survey of Canada, Paper 85-1B.

Pearson, W.N., Bretzlaff, R.E., and Carriere, J.J.

- 1985: Copper Deposits and Occurrences in the North Shore Region of Lake Huron, Ontario; Geological Survey of Canada, Paper 83-28.
- Wright, D.J.
- 1985: Preliminary Report on the Stratigraphy and Sedimentology of the Huronian Bar River Formation, Ontario; p.111-116 *in* Current Research, Part B, Geological Survey of Canada, Paper 85-1B.

Young, G.M., and Nesbitt, H.W.

1985: The Gowganda Formation in the Southern Part of the Huronian Outcrop Belt, Ontario, Canada: Stratigraphy, Depositional Environments and Regional Tectonics, Precambrian Research 29.

# REFERENCES

#### Card, K.D.

1975: Mongowin and Curtin Townships, Sudbury District; Ontario Division Mines, Coloured Map 2312, Geological Series, scale 1 inch to 1/2 mile. Geology 1966 and 1968.

1978: Geology of the Sudbury-Manitoulin Area, Districts of Sudbury and Manitoulin; Ontario Geological Survey, Report 166, 238p. Accompanied by Map 2360, scale 1 inch to 2 miles (1:126 720) and 4 charts. Gordan, J.B., Lovell, H.L., de Grijs, Jan, and Davie, G.F.

1979: Gold Deposits of Ontario, Part 2: Part of District of Cochrane, Districts of Muskoka, Nipissing, Parry Sound, Sudbury, Timiskaming and Counties of Southern Ontario; Ontario Geological Survey, Mineral Deposits Circular 18, 253p.

Harper, G.

1983: The Geology of the Scadding Gold Deposits; Paper presented at 1983 Sudbury Mineral Kaleidoscope.

Martins, J.M., Horst, R.E., and Giblin, P.E.

1980: Report of Sudbury Resident Geologist; p.103-116 in Annual Report of the Regional and Resident Geologists, 1979, edited by C.R. Kustra, Ontario Geological Survey, Miscellaneous Paper 91, 143p.

Rickaby, H.C.

- 1936: Notes on Mongowin Township and Vicinity; Ontario Department Mines, Annual Report for 1935, Volume 44, Part 7, p.57-61.
- Robertson, J.A., Siemiatkowska, K.M., and Cape, D.F.
- 1972: McKinnon Township and Adjacent Islands, Districts of Sudbury and Manitoulin; Ontario Division Mines, Preliminary Map P.794, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.

# 11. Huntsville Resident Geologist Area, Algonquin Region

David J. Villard<sup>1</sup> and Mary Garland<sup>2</sup>

<sup>1</sup> Resident Geologist, Ontario Ministry of Northern Development and Mines, Huntsville

<sup>2</sup> Geologist, Ontario Ministry of Northern Development and Mines, Huntsville

# INTRODUCTION

Permanent staff in the Huntsville Resident Geologist's office consist of Jack van der Meer, Mineral Resources Coordinator, David Villard, Resident Geologist, and Kathy Martin, Secretary. Mary Garland continued on a long-term contract, and worked mainly on mineral characterization studies. The boundary between the Bancroft Resident and the Huntsville Resident Geologist was adjusted to be more reflective of geology.

Exploration activity increased during 1985, and was related mainly to work carried out on two graphite properties. Besides graphite, interest was shown in gold, base metals, stone, rare earths, gemstones, and silica. Claim staking was at its highest level in several years.

# **RESIDENT GEOLOGIST'S ACTIVITIES**

The Algonquin Region, for mineral management purposes, is divided into two areas of responsibility. The Huntsville Resident Geologist is responsible for the northwestern half of the Region as shown on Figure 11.1. In 1985, the boundary between the Huntsville Resident and the Bancroft Resident was adjusted to be more reflective of geology. The Huntsville Resident is now responsible for that part of the Central Gneiss Belt lying within the Algonquin Region.

As in previous years, much of the Resident's time was spent on consultative duties, with requests for information or assistance coming from prospectors, exploration people, and the general public. The year 1985 showed a modest increase in the number of public inquiries. Graphite, silica, gold, copper, and stone were the commodities for which information was most requested. All of the active properties, as well as many inactive areas, were visited at least once during the year.

Mary Garland continued her study of the graphite potential of the Central Gneiss Belt, as well as initiating a study of the stone potential of the same area. The graphite study is almost completed and a report should be published early in 1986. Her work on stone was limited to an inventorying (field and office) of the known "stone" occurrences within the Central Gneiss Belt.

Two out-of-Province trips were organized during 1985, both directly related to the "stone" project. Three days were spent in the Quebec City-Eastern Townships area with L'Association des Producteurs de Granite du Québec Inc. Several "granite" quarries and finishing plants were visited, enabling geological staff to develop a good understanding of the building stone industry in Quebec. A trip was also made to the state of Vermont, where various marble and granite operations were examined.

In 1985, a joint project was undertaken with the Eastern Region, Ministry of Natural Resources, to develop an overview of the building stone potential of the Grenville Province. Several months of well conducted field work were devoted to the Central Gneiss Belt, and several interesting areas, deserving additional work, were outlined by C. Verschuren and C. Papertzian, of the Tweed Resident Geologist's office. The Huntsville office will continue this work in 1986.

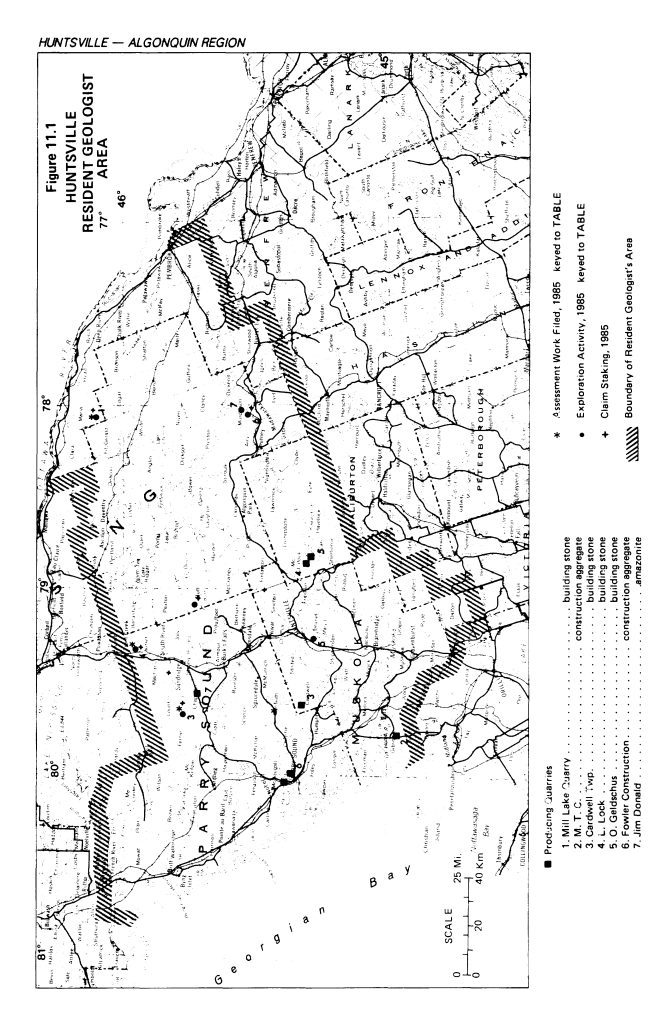
A project to computerize most of the geological data in the Huntsville office was initiated, with the purpose to provide a better service to the exploration industry, and better utilization of data internally. The system is expected to be fully operational in 1986.

#### **GRAPHITE PROJECT**

All field work has been completed on this project, as well as basic thin section work and preliminary chemistry. A detailed study of the graphite flake is currently in progress. The graphite was separated by flotation and magnetic separation methods, and then sieved. Flake finer than 100 mesh is not used. The graphite will be analyzed by neutron activation, Isotrace, ICP, SCEM, and reflecting light microscope. Preliminary neutron activation work was done in the summer to check the feasibility of this method, and will be followed by more runs during the winter. A major problem with sample homogeneity and purity was encountered. The nature of the graphite flake traps guartz and feldspar grains between the layers. and these grains can be very difficult to remove. Comparative work on Isotrace, the ICP mass spectrometer, and the SCEM, will yield data to determine which method is most suitable to use. The results of the work on flake graphite and the deposits will be published as an open file report in the spring of 1986.

# COMPUTERIZATION OF MINERAL AND GEOLOGICAL DATA

A study was initiated that will result in the computerization of most of the geological and mineral deposit information in the Huntsville office. R. Dubien, the systems officer in the Algonquin Region, is completing a program to utilize d-Base III on an IBM-PC. This program should allow for the easy and efficient retrieval of data, the manipulation of data and possibly using the system to help the prospector and exploration geologist in their search for viable mineral deposits. It is hoped to have this system fully operational, with most data on board, by April 1, 1986.



#### EXPLORATION ACTIVITY DURING THE YEAR.

TABLE 11.1

Number on Figure	Individual or Company	Activity
1	Princeton Resources	Diamond drilling, geological mapping, bulk sampling, Maria Township
2	Blanchard, E.	Diamond drilling, bulk sampling, Butt Township
3	Jones, E.	Trenching, diamond drilling, prospecting, Lount Township
4	Langley, Patricia	Diamond drilling, Laurier Township
5	Irving	Trenching, prospecting, Stephenson Township
6	Stickley	Quarry development, Murchison Township
7	Rose, Ed	Quarry permit, Murchison Township

### OTHER GEOLOGICAL ACTIVITIES

#### LESLIE M. FROST NATURAL RESOURCES CENTRE

R. Keevil, Acting Lands and Minerals Specialist at the Frost Centre, reported that over 5000 visitors participated in tours and lectures during 1985. An inventory of potential sites for lapidary stone was carried out; 30 sites were evaluated. Results of this inventory are available for viewing at the Centre. A reconnaissance peatland/wetland inventory was also carried out. The report is under review.

The Centre also helped in the preparation of rock samples for projects carried out in the Huntsville office.

#### PEAT

A private-land agricultural peat extraction operation commenced in Strong Township during late summer, with approximately 9000 cubic yards stockpiled before freeze-up, for shipping in spring, 1986.

A project, to demonstrate the viability of peat as an energy alternative, was carried out through a tripartite agreement between the District Municipality of Muskoka (proponent), the Ministry of Natural Resources, Algonquin Region (project manager), and Canada Works (Section 38, Ontario Resource Sector Work Program). The product accruing from this project is to be tested at various Ministry of Natural Resources and private sector facilities during the winter of 1986-87. A sod peat extruder was designed and built, and approximately one ton of peat sods was produced before freeze-up.

The District Municipality of Muskoka, the Ministry of Agriculture and Food, the Ontario Government Interministerial Committee on Peat, and the commercial cranberry producers of Muskoka, have met to consider the expansion of cranberry production in the area. The Ontario Geological Survey has provided assistance to this project by supplying peat and peatland inventory data derived from Open File Report 5488, "Peat and Peatland Inventory of the Parry Sound Area".

#### **ONTARIO GEOLOGICAL SURVEY**

M.J. Ford of the Engineering and Terrain Geology Section continued work on a guidebook of surficial geological features within Algonquin Provincial Park. Some general information on bedrock geology will also be included.

#### **GEOLOGICAL SURVEY OF CANADA**

K. Ford of the Radiation Geophysics Section continued work on the Allan Lake Carbonatite in the northeastern corner of Algonquin Provincial Park. In 1985, two diamond-drill holes of approximately 325 m each were drilled from either side of a small unnamed lake about 2 km east of Allan Lake. The holes were drilled at an angle of 45° underneath the lake. The upper part of each hole consisted of bands of gneiss and carbonate "veins". "Massive carbonatite" was encountered in each hole, corresponding to a downward projection of the lake-shoreline boundary, suggesting that the subcircular lake may be reflective of the pluton's shape.

A. Davidson of the Superior-Grenville Section continued mapping the Grenville Province between Latitudes 45°N and 46°N, concentrating his effort within the interior of Algonquin Provincial Park.

#### **EXPLORATION ACTIVITY**

As of December 2, 1985, a total of 123 claims were recorded in the Algonquin Region, a noticeable increase from the 20 recorded in 1984. Claim staking is not necessarily a true indication of exploration activity, as a significant proportion of the land base is patented, where staking is not required.

Exploration activity related to interests in graphite, gold, base metals, rare earths, stone, gemstones, and silica is shown in Figure 11.1, and Tables 11.1 and 11.2.

One of the major drawbacks to exploration in the Algonquin Region is the almost complete lack of a geological data base. Hopefully this will begin to be rectified with the initiation in 1986 of several projects under the Federal-Provincial Minerals Agreement. Proposed work calls for Precambrian mapping in the area northeast of Parry Sound; surficial mapping (incorporating a geochemical component) in the area around and north of, Parry Sound; mineral deposit studies and limited aggregate assessment studies in the Muskoka-Parry Sound areas.

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Data of Work	Toronto File Number	Local File Number
Parry Sound Dist. Laurier Township	31E/14	Patricia Langley	Graphite	Assess	DD (3-298')	Jan./85	85-22	Laurier 1
Parry Sound Dist. Lount Township	31E/12	E.T. Jones	Gold, Copper	Assess	DDH (4-174')	Aug./84		Lount 11
Parry Sound Dist. Lount Township	31E/12	E.T. Jones	Gold, Copper	Assess	STr and Tr	Sep./84		Lount 12
Parry Sound Dist. Lount Township	31E/12	E.T. Jones	Gold, Copper	Assess	STr and Tr (Mechanical)	Aug./84		Lount 13
Parry Sound Dist. Lount Township	31E/12	E.T. Jones	Gold, Copper	Assess	STr and Tr	Sep./85		Lount 14
Parry Sound Dist. Lount Township	31E/12	E.T. Jones	Gold, Copper	Assess	STr and Tr (Mechanical)	Sep./85		Lount 15
Parry Sound Dist. Monteith Township	31E/5	Sally Vihonen	Gold, Base Metals	Assess	EM, Mag and Geol.	Aug Nov./84		Monteith '84
Renfrew County Maria Township	31L/1	Hartford Resources	Graphite	Азвевв	DD (37-7,293')	Dec./84 July- Sep./85		Maria 5

ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

#### **TABLE 11.2**

### GRAPHITE

Exploration for graphite was active on two properties in 1985. In Maria Township near the northeast corner of Algonquin Provincial Park and in Butt Township, east of Kearney, significant drill programs were carried out to outline reserves.

In Maria Township, 101 holes have been drilled to date. According to a company news release on August 15, 1985, "the exploration and development program will consist of infill drilling in the main ore zone, step out drilling in the adjacent mineralized areas, bulk sampling, and metallurgical testing. In conjunction with the bulk sampling and metallurgical testing, detailed pilot plant work will commence, as well as pit planning, base line environmental studies and infrastructure assessment" (Princeton Resources Corporation News Release, May 7, 1985). By December 1, 1985, most of the planned drilling had been completed, and the site had been prepared for installation of the pilot mill and removal of the bulk sample. The company plans to have the pilot mill operational by January, 1986, testing milled flake and sending flake to potential consumers. A production decision is expected sometime in 1986.

In Butt Township, Erana Mines Limited conducted additional drilling and sampling on the Graphite Lake property. A 225-ton bulk sample has been removed from the property for additional testing.

The extensive exploration carried out on the above described properties is encouraging, since graphite has not been mined in Ontario for many years. Both companies anticipate that their properties will make it to the production decision stage in 1986.

#### RARE EARTHS

Local area prospectors have become interested in the rare earth content of pegmatite deposits. As a result, a property has been staked for samarium in the northwestern part of the area, and further exploration is expected in 1986.

#### GOLD

Limited exploration for gold, mainly by local prospectors, continued in the Huntsville-Parry Sound area. Most of the work centres around the possible association of gold with pyrite and chalcopyrite mineralization.

#### QUARTZ

A zoned pegmatite deposit in Murchison Township underwent minor development work in 1985.

#### STONE

Some interest for building stone was shown in 1985. Inquiries concentrated on potential sources of red or black "granite" suitable for interior or exterior facing. There was also some interest expressed in flagstone, as there are already several producing quarries within the area.

#### MINING ACTIVITY

Numerous quarries, most notably the Mill Lake Quarry at Parry Sound, produced flagstone for use primarily as a building stone. The Mill Lake Quarry produces several products, including a very attractive one-half inch flagstone, that is easily installed on interior walls.

An amazonite quarry in Chapman Township, northeast of Magnetawan, was opened up as a commercial mineral collecting site. There is also a substantial deposit of garnets on the property which the owner hopes to develop in 1986 as a mineral collecting site. Tourists are transported to the quarry in a horse and wagon.

#### MINERAL EDUCATION PROGRAM

During the year, regional geological staff visited four Provincial Parks: Killbear (2 visits), Grundy (2 visits), Arrowhead, and Oastler Lake, to give an introductory talk on minerals and geology, followed by a field trip within the park. Staff also visited two junior ranger camps in the Bracebridge and Parry Sound areas for a day-long session on minerals.

### RECOMMENDATIONS

Recommendations for exploration are difficult to make when the geological data base is poor to inadequate. With significant expenditures planned through the Federal-Provincial Minerals Agreement, an improvement in the data base is expected.

Graphite is one commodity that deserves a look because of improved market conditions and a better understanding of the mineral. Although two properties are presently being subjected to substantial work programs, numerous occurrences exist throughout the area, for which little data is known. Reconnaissance and detailed mapping from a structural point of view may be the best means of detecting additional deposits.

Pegmatites should be examined for their rare earth potential, particularly since Precambrian bedrock mapping will be carried out in the area northeast of Parry Sound, under the Federal-Provincial Minerals Agreement.

The marbles northeast of Parry Sound should be examined for refractory minerals.

The potential for "stone" is considered as "unknown to good". In the joint project with the Eastern Region, several interesting areas of red "meta-granite" and dark green "meta-gabbro", requiring a more detailed assessment, were detected. Flagstone is an active local industry which has potential for expansion outside the area.

The potential for mineral collecting, although unknown at this time, will be better evaluated when additional bedrock mapping of the Precambrian is done.

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# 12. Bancroft Resident Geologist Area, Algonquin Region

### Hans D. Meyn

Resident Geologist, Ontario Ministry of Northern Development and Mines, Bancroft

# INTRODUCTION

The Bancroft Resident Geologist Office is responsible for the Minden, Bancroft, and Pembroke Districts, which are part of the Algonquin Region of the Ontario Ministry of Northern Development and Mines. The other three districts of the Algonquin Region, Parry Sound, Bracebridge, and Algonquin Park, are the responsibility of D.J. Villard, Resident Geologist, Huntsville.

During 1985, the boundaries of the Resident Geologist, Huntsville, and the Resident Geologist, Bancroft, were realigned on the basis of geology, rather than district boundaries. Thus D.J. Villard is responsible for the Central Gneiss Belt (*see* Report of the Huntsville Resident Geologist, this volume), and H.D. Meyn is responsible for the Central Metasedimentary Belt (Figure 12.1). Since the new boundary was established during the course of the year, some of the information in the tables does not yet accurately reflect the boundary change. Some duplication between this report and that of D.J. Villard will be noted, and some information will be plotted outside the new Resident Geologist's area.

The Bancroft office is staffed by Hans D. Meyn, and Karen Fell, secretary. The drill core library was administered by Harald Wolf, who resigned in September. That position has subsequently been vacant.

#### **RESIDENT GEOLOGIST'S ACTIVITIES**

The Resident Geologist devoted some time to familiarization with the geology and mineral deposits of the area. Known, currently inactive, mineral occurrences were visited, and new properties undergoing exploration were visited in the company of the owner or operator. The operating mines were also visited.

The Resident Geologist also participated in several field trips, most of them given by persons doing geological work in the area, either for the provincial or federal governments, or a university.

Mineral collecting (rockhounding) is an important part of the economy of the Bancroft area and the Resident Geologist was involved with the Chamber of Commerce in supporting mineral collecting in the Bancroft area.

As part of that effort, the Ontario Ministry of Natural Resources, Algonquin Region, this year again sponsored a booth at the Bancroft Gemboree and the Wilberforce Rockhound Fair, at which mineral and geologically oriented publications issued by the Ministry were on sale. As in previous years, the Ministry of Natural Resources sponsored D.H. Gorman, Professor of Mineralogy, University of Toronto, at these two events to identify rocks and minerals for the rockhounds.

In addition, the Bancroft office produced an inventory of the known mineral collecting sites in the Algonquin Region. This is a compilation of sites taken from all the guidebooks available to us. This inventory is available to the public for inspection at the libraries of the Resident Geologists in Bancroft and Huntsville, and the Mines Library, Ontario Geological Survey, Toronto. As a follow-up to this project, accurate locations for these sites are currently being plotted, and the status of the land with respect to Crown ownership is being established.

Under a Special Employment Project, two geologists were hired to map the York River area in Dungannon Township. This area is one of the more popular mineral collecting areas, with five sites reasonably close to each other and a good variety of minerals available. The intent of the mapping was to better understand the geological setting and to gain some appreciation of the size of the resource available.

### DRILL CORE LIBRARY

The Drill Core Library in Bancroft was opened in the spring of 1984. Until September 1985, under the supervision of Harald Wolf, about 42 000 m of core were collected and filed in the new facility. Another 10 000 m are stored outside awaiting processing. The core now in the library represents 542 drillholes from 23 properties in 16 townships representing coppernickel-cobalt, iron, zinc, uranium, graphite, nepheline syenite, and quartz mineralization.

Data pertaining to the drill core is stored on a microcomputer. This information includes the company name, company drillhole number, year of completion, township, drillhole length, amount of core stored, and whether assays, chemical analyses, thin sections, or polished sections are available. A number of search programs have been written to manipulate the data, thus making it possible to list all drillholes from a specific area by a certain company name or other criteria.

As the drill core library is situated in the Ontario Ministry of Natural Resources compound at Bancroft, about 100 m from the Resident Geologist office, complete assessment files are kept in the library building. Eventually the documents in the assessment files will be marked to indicate what core or samples are available in the drill core library and how they relate to the assessment files.

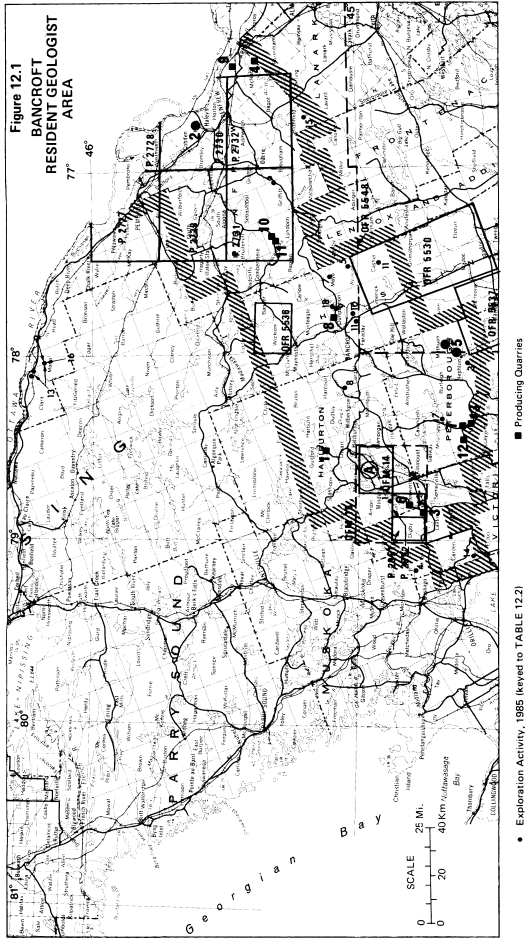
As a result of the resignation of the drill core librarian in September, access to the drill core library is by appointment only, through the Resident Geologist, until April or May, 1986.

#### **OTHER GEOLOGICAL ACTIVITY**

#### **ALGONQUIN REGION**

#### Leslie M. Frost Natural Resources Centre

J. Stocking, Lands and Minerals Specialist, is currently (November 85) seconded to the Interministerial Committee on Peat, for which he is secretary. R. Keevil is acting Lands and Minerals Specialist during





(keyed to LABLE 12.1) P Preliminary Map

P Preliminary Map

WW Boundary of Resident Geologist's Area

- Producing Mines
- 2. Chromasco, a division of Timminco Ltd. . . . . . . Mg, Ca, Sr 5. Indusman, Division of Falconbridge Ltd. . . . nepheline syenite

A Location of OGS Field Party, 1985 Precambrian Mapping.

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#### TABLE 12.1 MAPS AND REPORTS PERTAINING TO THE BANCROFT RESIDENT GEOLOGIST AREA PUBLISHED DURING 1985 BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVELOPMENT AND MINES.

**Open File Reports** OFR 5333 - 1985 edition OFR 5530 OFR 5536 OFR 5537 OFR 5548 **Open File Maps OFM 14 OFM 15 Preliminary Maps - Geological Series** P.2611 P.2727 P.2728 P.2729 P.2730 P.2731 P.2951 P.2952 **Mineral Resources Branch Publications** MPBP 18 MPBP 19 MPBP 20 MPBP 22 Video Census Series No. 4 **Miscellaneous Reports** MP 122 MP 125 MP 126 MP 127 **Miscellaneous Publication** Price List - 1985 Special Volume 2

the former's absence; J. Etches is currently Mineral Resource Assistant. A. Moore and J. Switzer worked in the Lapidary Room, and J. Hallworth worked on the Peatlands inventory of the Frost Centre.

About 5000 visitors participated in tours and lectures in the mineral resources field. The staff of the Frost Centre gave lectures at two Junior Ranger camps. A reconnaissance peatlands/wetlands inventory of the Frost Centre was completed and submitted to the Ontario Geological Survey for comment. Thirty new sites were evaluated for the lapidary stone inventory, and several samples for the regional building stone project were prepared in the lapidary facility.

# ALGONQUIN AND EASTERN REGIONS

C.P. Verschuren (Verschuren 1985), working out of the Tweed office, undertook a survey for building stone potential of the Algonquin and Eastern Regions of the Ministry of Natural Resources.

# **ONTARIO GEOLOGICAL SURVEY**

Maps and reports pertaining to the Bancroft Resident Geologist area and issued by the Ontario Geological Survey are shown in Figure 12.1 and listed in Table 12.1. Additional references to new information of geological interest in the general area are included in the list of selected references. Also shown in Figure 12.1 is the location of the 1985 field work done by the Ontario Geological Survey.

A field party under the leadership of R.M. Easton continued detailed mapping (1:15 840 or 1 inch to 1/4 mile) in the Minden area with the Lochlin Area sheet (Easton 1985). As part of that study, M. Zeeman investigated the building stone potential of certain rocks in that map area (Easton and Zeeman 1985).

J.S. Springer of the Mineral Deposits Section continued her studies of the metallic and industrial minerals in the Grenville Province (Springer 1985).

P.J. Barnett of the Engineering and Terrain Geology Section carried out additional field investigations in the Golden Lake and Pembroke areas in preparation for preliminary Quaternary geology maps, Barnett (1985).

The aggregate assessment group continued field work in Harvey and Belmont Townships in preparation for Aggregate Resource Inventory Papers for these two townships (Ontario Geological Survey 1984a).

# **GEOLOGICAL SURVEY OF CANADA**

W.W. Shilts and associates are continuing their study of the Quaternary deposits of Ontario with respect to their acid rain buffering capacity, their economic potential, suitable prospecting methods therein, and their geological history. As well, a study of glacial erosion of the Canadian Shield is being conducted by C.A. Kaszycki.

A.P. Stenson is continuing her study of mineral collecting in Canada. A new guidebook for the Bancroft area is expected to be released in 1986.

A. Davidson and associates are continuing with the regional synthesis of the Grenville Province in Ontario and Quebec.

S. Hanmer is continuing his studies of structural boundaries in the Grenville Province of Ontario and Quebec.

#### **ROYAL ONTARIO MUSEUM**

S.B. Lumbers continued his studies of the northwestern boundary of the Central Metasedimentary Belt in the area east of Haliburton.

Malcolm Back finished a B.Sc. thesis at the University of Toronto on the mineralogy of selected localities in Monmouth and Glamorgan Townships.

EXPLORATION ACTIVITY DURING THE Y
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TABLE 12.2

Number on Figure	Individual or Company	Activity
1	Bailey, R.M.	Claim Staking (1), Lutterworth Twp.
2	Belanger, B.P.	Claim Staking (3), Maria Twp.
3	Byer, J.L.	Claim Staking (2), Drilling, Burleigh Twp.
4	Cloughley, R.N.	Claim Staking (2), Dalton Twp.
5	Dubblestein, A.	Claim Staking (2), Power Stripping, Mayo Twp.
6	Ekstrom, R.L.V.	Claim Staking (4), Griffith Twp.
7	Glatrotis, A.C.	Claim Staking (2), Mayo Twp.
8	Hogan, E.T.	Claim Staking (1), Cardiff Twp.
9	Jayfran Enterprises Ltd.	Claim Staking (2), Sampling, Dungannon Twp.
10	Karnuk Marble	Clearing, Stripping, Dungannon Twp.
11	Kretschmar, U.	Claim Staking (4), Cashel Twp. Claim Staking (2), Faraday Twp.
12	Manns, F.T.	Claim Staking (22), Lutterworth Twp.
13	Meikle, R.J.	Claim Staking (32), Maria Twp.
14	Oatway, A.C.	Claim Staking (2), Carden Twp.
15	Pilatzke, N.	Stripping, Trenching, Blithfield Twp.
16	Princeton Resources	Drilling, Stripping, Sampling, Beneficiation Studies, Maria Twp.
17	Richter, D.A.	Claim Staking (3), Cavendish Twp.
18	Schroetter, R.	Claim Staking (1), Dungannon Twp.

#### UNIVERSITIES

R. Thivierge, University of Ottawa, is completing an M.Sc. thesis on the Centreville-Combernere area.

L. Heaman, McMaster University, Hamilton, is in the process of writing up his Ph.D. thesis on isotopes and trace elements in the Chandos Township area.

Steve Dunn, University of Wisconsin, is continuing a Ph.D. study of stable isotopes of some of the gabbroic bodies of the Bancroft area.

D.M. Burton, University of New Brunswick, completed an M.Sc. thesis on the geology of the Cam uranium deposit, Cardiff Township (Burton 1985).

R.L. Bedell, University of Toronto, completed an M.Sc. thesis entitled "Madawaska Mines, Bancroft, Ontario: Deformation of the Faraday Metagabbro Complex and its Influence on Uraniferous Pegmatite Emplacement and Ore Deposition" (Bedell 1985).

Martin Van Kranendonk, University of Toronto, is studying several anorthosite bodies in the Muskoka District as part of an M.Sc. thesis (Van Kranendonk 1985).

Several Canadian and American universities have annual field trips to the Bancroft area. These are generally at the undergraduate level. The University of Windsor holds their annual field camp just south of Bancroft, and the University of Ottawa holds theirs in the Calabogie area.

#### **EXPLORATION ACTIVITY**

The location of properties which were staked and those on which exploration work is known to have been done in 1985 are listed in Table 12.2 and shown in Figure 12.1, keyed to Table 12.2. Assessment work reports received in this office are listed in Table 12.3.

The area saw continuing activity for building stone with staking in Dungannon, Faraday, Cavendish, and Cashel Townships.

Some work was done in Mayo, Cashel, Burleigh, and Griffith Townships on marble deposits for use as either building stone or mineral filler.

Princeton Resources Corporation continued work in Maria Township, where additional staking was done for graphite. Beneficiation studies are underway and a test mill is contemplated.

Sulpetro Minerals Limited continued work at the Renprior/Cadieux zinc property in Admaston Township. Some diamond drilling was done this year.

R.J. Crawford is continuing base-metal exploration on his claims in southwestern Lyndoch Township. Considerable vermiculite was discovered during the course of this work.

Jayfran Enterprises Limited expanded their holdings of nepheline syenite in Dungannon Township and did mapping and sampling.

R.N. Cloughley expanded his holdings in Dalton Township where he is doing precious metal exploration. TABLE 12.3

Abbreviations Used:

#### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

DD	- Diamond Drilling (where shown, the	IP	- Induced Polarization Survey
	numbers following "D" indicate the	Benef	<ul> <li>Beneficiation</li> </ul>
	number of holes drilled and the total	Mech	- Mechanical
	length drilled respectively)	STr	<ul> <li>Stripping</li> </ul>
Geophys	- Geophysical Survey	Tr	- Trenching
GL	- Geological Survey	SA	- Sampling, Assaying
Mag	- Magnetometer Survey	BM	- Base Metals
Rad	- Radiometric Survey	Verm	- Vermiculite
SP	- Self Potential		

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Number
Hastings Co. Dungannon Twp.	31F/4	Pip <b>awa Explorations</b> Ltd.	Nepheline	GL Geophys	Mapping Sampling Assaying Rad	1985	2.8220	Dungannon 22
Hastings Co. Faraday Twp.	31c/13	V. Di Gi <b>rolamo</b>	Building Stone	Manual Mech	Pits Power STr	1984	-	Faraday 78
Peterborough Co. Burleigh Twp. S.	31D/9	James Leon Byer	Calcium Carbonate	Drill Log	DD(1-200')	1984	-	Burleigh 20
Peterborough Co. Methuen Twp.	31C/12	Canadian Nickel Co. Ltd.	Ilmenite	Expend	Assay Costs	1981- 1983	2.8100	Methuen 31
Peterborough Co. Methuen Twp.	31c/12	Canadian Nickel Co. Ltd.	Ilmenite	Drill Log	DD(1-75.59m.)	1983	-	Methuen 32
Peterborough Co. Methuen Twp.	31c/12	Canadian Nickel Co. Ltd.	Ilmenite	Drill Logs	DD(9-71329m.)	1983	-	Methuen 33
Renfrew Co. Admaston Twp.	31 <b>F</b> /7	Sulpetro Minerals Ltd.	Zinc, Lead, Cadmium	GL Geophys Drill Logs	Mapping Mag,SP,IP DD(8-767.2m.) STr,Tr,SA	1983	63.4244 OM83-9- C9	Admaston 2
Renfrew Co. Blithfield Twp.	31 <b>F/2</b>	Norman Pilatzke	Uranium	Mech	Tr	1984	-	Blithfield 19
Renfrew Co. Blithfield Twp.	31 <b>F</b> /2	Norman Pilatzke	Uranium	Mech	Tr	1985	-	Blithfield 20
Renfrew Co. Griffith Twp.	31 <b>F</b> /6	Gary H.K. Pearse	Mineral Filler Dolomite	Manual Mech	Power STr	1982- 1984	-	Griffith 6
Renfrew Co. Griffith Twp.	317/6	Trisar <b>Resources</b> Ltd.	Mineral Filler Dolomite	Assay £ Benef. Studies	Sampling	1984- 1985	2.8461	Griffith 7
Renfrew Co. Lyndoch Twp.	31 <b>F</b> /3	Russell J. Crawford	Verm, BM Sulphides	Geophys GL Mech Manual	Rad Mapping Power STr	1984	2.7702	Lyndoch 28
Renfrew Co. Lyndoch Twp.	31F/3	Russell J. Crawford	Verm	Mech	Power STr	1985	-	Lyndoch 29
Renfrew Co. Maria Twp.	31L/1	Hartfo <b>rd Resources</b> Inc.	Graphite	Drill Log	DD(1-148')	1984	-	Maria 3
Renfrew Co. Maria Twp.	31L/1	Thomas D. Saville	Graphite	Mech	Tr, Power STr	1984	-	Maria 4
Renfrew Co. Maria Twp.	31L/1	Hartfo <b>rd Resources</b> Inc.	Graphite	Drill Logs	DD(37-7293')	1984- 1985	-	Maria 5

R.L.V. Ekstrom staked the Spain Mine, a former molybdenum producer, in Griffith Township.

#### MINING ACTIVITY

The locations of the operating mines and quarries are shown in Figure 12.1.

During late 1984, Falconbridge Limited bought the remaining publicly held shares of Indusmin Limited and that company became a division of Falconbridge Limited. During 1985, Falconbridge Limited also bought the nepheline syenite operations of International Minerals & Chemical Corporation (Canada) Limited at Blue Mountain. All the nepheline syenite quarries and plants in Methuen Township are now being operated by Indusmin Division of Falconbridge Limited. Both plants produce a wide range of products for the glass, ceramic, fibreglass, and filler industries.

Chromasco Limited, a division of Timminco Limited, near Haley Station, Ross Township, produces in its reduction plant magnesium metal from dolomite mined in two pits on the property. High purity calcium and strontium metal is also produced on demand from material purchased off site. The company operated at capacity during 1985.

Crushed stone for aggregate is produced from two quarries in McNab Township. Crushed stone for aggregate, tile beds, and gabions, as well as flagstone, and edging stone is produced from four quarries in Harvey Township. Flagstone is also produced from the MacDonald Quarry in Lutterworth Township.

White dolomite is produced at the quarry of Bolender's Limited, Guilford Township, for poultry grit, golf sand, exposed concrete facing, and white bricks and mortar.

Rose quartz chips are produced on demand from the West Quarry of Wal-Gem Lapidary in Lyndoch Township.

Mineral specimens are produced from both the East and West Quarries of Wal-Gem Lapidary. Sodalite for the lapidary trade and mineral collectors is produced on a demand basis at the Princess Sodalite Mine, Dungannon Township, just east of Bancroft.

# RECOMMENDATIONS

The Bancroft area is close to the markets of Ontario, Quebec, and the northeastern United States. Adequate road, rail, and water transportation routes exist, good access is normal, an adequate labour pool, and other features of a stable, well developed infrastructure are in place. A deposit of adequate size and consistent grade should be able to compete in these markets.

Potential exists in the area for graphite, talc, high purity calcium, high purity silica, and building stone. Mica as filler is still somewhat of a new industry, but the potential market is seen to be excellent. North American markets also exist for coarse "book" mica (muscovite or phlogopite) which, in the past, has been produced locally from pegmatite deposits.

In Ontario, Quebec, and New York State, several mines have operated, or are still operating, based on sphalerite associated with carbonate metasediments. Potential for such deposits exists in much of Eastern Ontario.

The Minden-Bancroft-Pembroke area has numerous pegmatite occurrences and, in the past, several mines were developed on these pegmatites. Pegmatites containing mica, silica, calcite, potassic feldspar, radioactive minerals, and rare earth minerals are known. Based on several coproducts, it may be possible to bring one, or several adjacent ones, into production.

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# 13. Eastern Resident Geologist Area, Eastern Region

#### P.W. Kingston<sup>1</sup> and V.C. Papertzian<sup>2</sup>

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<sup>2</sup>Project Geologist, Ontario Ministry of Natural Resources, Tweed

# INTRODUCTION

During 1985, exploration for industrial minerals and precious metals was the main activity by mining companies, prospectors, staff of the Resident Geologist's office, and of the Ontario Geological Survey (OGS). The emphasis was on gold, building stone (granite and marble), talc, calcium carbonate, graphite, and vermiculite.

# **RESIDENT GEOLOGIST'S ACTIVITIES**

The office of the Resident Geologist for the Eastern Region is located in Tweed and is staffed by P.W. Kingston, Resident Geologist; L.G.D. Thompson, Geophysicist; S. van Haaften, Core Library Geologist; and three full-time contract geological staff. The contract staff consists of V.C. Papertzian, C.P. Verschuren, and D.A. Williams.

W.M. Kelly was the Assistant Core Library Geologist up until October 18, 1985, at which time he left the Ontario Government.

The office of the Regional Mineral Resources Coordinator is located in Kemptville and is staffed by T.W. Fletcher, Regional Mineral Resources Coordinator; Y.F. Young, Mineral Resources Specialist; and two contract and part-time staff, D. Brand and K. Klassen. Five Experience '85 students were hired to work on various geological projects in the region.

Most geological and geophysical activities are managed by the Resident Geologist in Tweed. All geotechnical, aggregate assessment, mineral education, and Provincial Parks projects are managed by the Regional Mineral Resources Coordinator in Kemptville.

As in previous years, much of the Resident Geologist's time was involved in providing a consultive technical service to companies and individuals engaged in mineral exploration and mining development in the Eastern Region. Selected mineral properties in the region were visited during the year either because of their importance to Ministry programs, or because of interest in, or work by, mining and exploration companies. Emphasis was placed on examining properties currently under development, especially those involving industrial minerals. Other activities included conducting and attending geological field trips and tours.

During 1985, P.W. Kingston and W.F. Caley (Associate Professor, Metallurgical Engineering, Technical University of Nova Scotia, Halifax), carried out an investigation of the historical and metallurgical aspects of small scale lead smelting practice in Eastern Ontario during the first decade of this century. In particular, refractory samples from the Ontario Mining and Smelting Company of the Hollandia Lead Mine near Bannockburn, in the County of Hastings, were collected and examined for alteration in mineral composition as a result of the smelting operation. Using electron microprobe and optical microscope tech-

niques, an estimate of operating conditions such as flux usage and smelting temperature was determined.

The study showed that while the chemistry of the ore was not compatible with the type of refractory used, and while the matte permeated one third to one half of the brick, the lining still survived this particular operation. This was probably a result of a relatively low residence time of the melt in the shaft furnace, combined with the small number of heats to which the refractory was exposed.

The smelter at Hollandia was most likely abandoned because it did not suit the plans of the Stanley Smelting Company when it took over from the Ontario Smelting and Refining Company in 1905. The Stanley Smelting Company wanted a much larger capacity smelter located at the rail junction and capable of drawing on several mines for ore. In addition, the new smelter superintendent was more knowledgeable in lead smelting practice and the use of fluxing agents such as iron oxide and silica, and undoubtedly recognized the shortcomings of the Hollandia works.

A paper on this subject was presented by P.W. Kingston at the Joint Annual Meeting of the Geological Association of Canada and the Mineralogical Association of Canada in Fredericton, New Brunswick, in May 1985, as part of a special session on Applied Mineralogy in Science and Technology (Caley and Kingston 1985). The paper is currently in press in the Journal of the Mineralogical Association of Canada: Canadian Mineralogist (Caley and Kingston, in press).

In January of 1985, a special employment program (Mining Sector Work Program) was set up with the city of Cornwall acting as project sponsor. This project employed six people to carry out an exhaustive literature survey and to inventory all building stone occurrences in eastern Ontario. The program finished March 31, 1985, resulting in the publication of Open File Report 5556, Building Stones of Eastern Ontario, by C.P. Verschuren, S. van Haaften, and P.W. Kingston (1985). In addition, two Section 38 work programs employing ten people were initiated on September 3, 1985, sponsored by the Crowe Valley Conservation Authority. One consisted of collecting 300to 500-pound test blocks of both granite and marble from potential building stone sites. A portable gasoline-powered drill and plugs and feathers were used to collect test blocks which were subsequently cut and polished into 1 inch thick, 12-inch square slabs.

The second project has upgraded, reorganized, and enabled computer access to the Eastern Region mineral deposits files, and was designed to be compatible with the mineral deposits systems at the Geoscience Data Centre, Ontario Geological Survey and at the Algonquin Region, Ministry of Natural Resources (MNR). The project employed 6 persons for 17 weeks. The paper files and the computer databases are housed at the diamond-drill core library at Tweed and are available for public access.

# FIELD TRIPS

In mid-January in Ottawa, the Current Activities Forum of the Geological Survey of Canada was attended by P.W. Kingston, V.C. Papertzian, C.P. Verschuren, and L.G.D. Thompson.

A tour of the new Karnuk Marble plant in Cornwall, Ontario, was arranged by P.W. Kingston, V.C. Papertzian, and C.P. Verschuren.

A two-day field trip was organized by the Southwestern Region Ministry of Natural Resources to look at a number of building stone quarries in the Paleozoic dolostones of the Bruce Peninsula. Arriscraft Corporation of Cambridge, Ontario was visited on the first day of the tour, while three quarries were visited on the second day in the vicinity of Wiarton, Ontario. P.W. Kingston, V.C. Papertzian, and C.P. Verschuren attended this field trip.

A four-day field trip organized by the Industrial Minerals Section of the OGS and Algonquin Region toured eastern Ontario and part of Quebec at the end of May 1985. Two days were spent looking at building stone properties in eastern Ontario. A few people continued on to Quebec City and toured a number of granite-finishing plants, as well as a number of granite quarries.

A four-day field trip to Vermont occurred on June 24 to 27, 1985. Both Rock of Ages and Vermont Marble finishing plants and quarries were visited.

In late October, a four-day building stone program was jointly hosted by OGS and Eastern Region. One and one-half days of lectures by Asher Shadman, a world-renowned stone consultant from Israel, were combined with a two-day field trip around both the Kingston and Cornwall areas. The field trip was organized and conducted by V.C. Papertzian and P.W. Kingston, who also edited the field trip guide (Papertzian and Kingston 1985). All geological staff from the Tweed office attended this field trip.

# **EXPLORATION ACTIVITY**

In 1985, approximately 258 new claims were recorded in the Eastern Region, a decrease of 128 claims over 1984. This decrease is partly the result of gold properties being retained by companies for further exploration work (Table 13.1).

Figure 13.1 shows the area of claim staking activity and assessment work filed during the year. Claim staking activity decreased by 33%, while claim cancellations decreased to 225 compared to 372 last year in Eastern Region (Figure 13.2). Figure 13.3 shows the location of active mining properties as well as operating mills and processing plants.

Since much of the exploration work undertaken in Eastern Region is on private land, companies are not obligated to report activities. However, many have kept the Ministry of Natural Resources informed of their activities, and in many cases, have voluntarily supplied information on a confidential basis. It is, therefore, not possible to report on all of the exploration activity in the Eastern Region.

E B Canada Resources Limited (acquired by Imperial Metals Corporation) of Vancouver has not carried out any further work at the Addington Mine Property (Golden Fleece Deposit) since the winter of 1983. A total of 27 000 feet (8230 m) of diamond drilling has been completed on the property and has been donated to the Tweed Drill Core Library. To date the results have been encouraging.

No further exploration work has been carried out on the Ore Chimney Gold Mine Property since it was dewatered to the 150-foot level a couple of summers ago. A number of mining concerns have examined the property, but as yet no further work has been carried out.

<u>Steep Rock Resources Incorporated</u> explored for high-grade calcite (marble), and for other industrial minerals. The company continues to make heavy plant investments in Eastern Ontario for industrial mineral processing.

<u>Canada Talc Industries Limited</u> continues a modest exploration effort, mostly on their Madoc Property. Mine ore reserves have been substantially increased over the last few years and efforts to develop at least one new property are under way.

There has been considerable interest in graphite in the last year with active exploration on the more promising properties. The Cornell Property has changed hands recently and an exploration program is being planned by the new owners.

The Omya Incorporated flake muscovite mica deposit near Kaladar was re-evaluated this year, and several companies have examined the property. The mica appears to have good potential as a functional filler in the plastics industry.

Local prospectors R. Young and J. Byer have been actively exploring sillimanite, talc, and highcalcium marble properties.

Twin Buttes Exploration Incorporated optioned a talc property in Madoc Township and carried out a geological mapping program this summer. Several thousand feet of diamond drilling have indicated a possible 2-million ton talc deposit to a depth of 30 m. The company is now preparing a market study based on talc product samples.

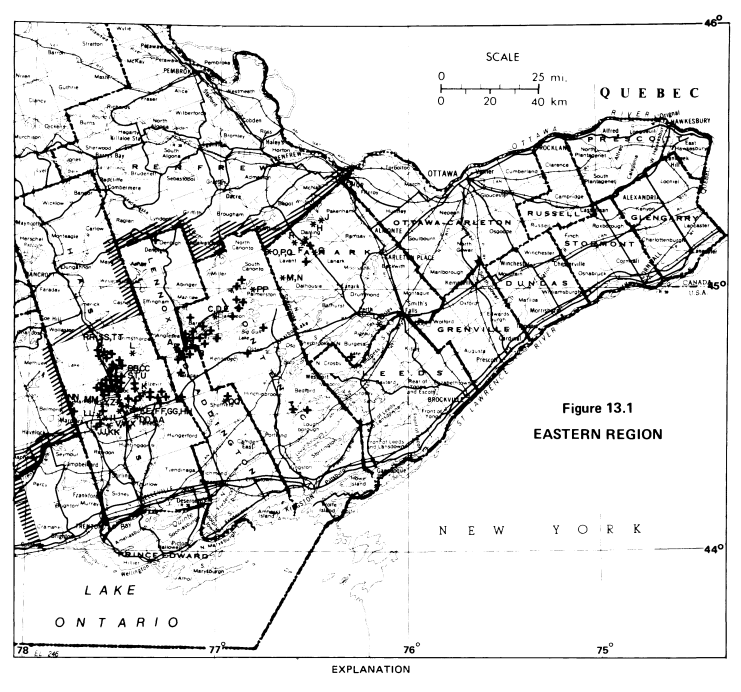
The following description of the Mono Gold Mines Incorporated Property at Bannockburn was taken from the George Cross Newsletter, dated October 8, 1985, Volume 194 (1985):

The drilling has defined the northern and eastern boundaries of the visible gold mineralization (seen in drill cores), which occurs in 4 or more vein structures for a total vein length of 1260 feet. The veins vary in width between 0.1 feet and 3.0 feet, strike NW and dip NE at -45 to -65 degrees. The veins appear to be related to a transverse ENE striking flexure-fault that dips northward at 60 degrees. The best gold values have been obtained within 300 feet to the north of this structure and also to the south of it.

#### **TABLE 13.1**

#### ASSESSMENT WORK AND OTHER INFORMATION RECEIVED.

Location	NTS	File Name	Commodity Sought	Type of Report	Type of Work Performed	Date of Work	Toronto File Number	Local File Numbe
A Angelsea	31/C/14	S. J. Bartlett		Assess.	GL	1984		85-53
B Barrie	31/0/14	S. J. Bartlett			EM, Geochem.	1984		85-43
C Clarendon	31/C/14	G. Pearse		"	GL,EM,Geochem.	1983	2.5311	82-45
D Clarendon	31/C/14	St. Joe Canada Inc.		•	Mag. Survey	1985		85-57
E Clarendon	31/C/1 <b>4</b>	St. Joe Canada Inc.			EM	1985		85-65
F Darling	31/F/2	Kinbauri Gold Corp.		"	Mag., VLF-EM	1985	2.8388	85-48
G Darling	31/F/2	M. DiGirolamo			Manual Work	1985		85-63
H Darling	31/F/2	Steep Rock Resources			DD2-237'	1985		85-44
I Darling	31/F/2	Steep Rock Resources			DD1-225'	1985		85-45
J Darling	31/F/8	Steep Rock Resources			DD1-426'	1985		85-47
K Elzevir	31/C/11	J. L. Byer		•	DD2-1061'	1985		85-60
L Grimsthorpe	31/C/13	R. W. Lawrence	Au	•	Assay	1984	2.6304	83-53-
M Lavant	31/F/2	Lacana Explorations Ltd.			Assay	1984	2.8000	85-16
N Lavant	31/F/2	Lacana Explorations Ltd.		•	Assay	1985	2.8000	85-17
0 Lavant	31/F/2	Todd S. J. Sanders			Assay	1984	2.7891	85-6
P Lavant	31/F/2	Todd S. J. Sanders		*	Assay	1984	2.7891	85-7
2 Lavant	31/F/2	Todd S. J. Sanders		•	Assay	1984	2.7891	85-8
R Lavant & Darling	31/F/2	Lac Minerals Ltd.			Mag., VLF-EM	1984	2.7216	85-41
S Madoc	31/C/12	A. D. Houston		•	Power STr	1985		85-27
Madoc	31/C/12	A. D. Houston		•	Power STr	1985		85-28
J Madoc	31/C/12	A. D. Houston		•	Manual Work	1985		85-29
/ Madoc	31/C/12	A. D. Houston			Power STr	1985		85-34
W Madoc	31/C/12	A. D. Houston			Manual Work	1985		85-35
X Madoc	31/C/12	A. D. Houston		"	Power STr	1985		85-36
Y Madoc	31/C/12	A. D. Houston			Power STr	1985		85-37
Z Madoc	31/C/12	A. D. Houston		•	Manual Work	1985		85-38
A Madoc	31/C/11	G. Pearse			Mag. Survey	1984	2.6683	84-13
B Madoc	31/C/12	Mono Gold Mines Inc.	Au, Ag		DD1-262'	1985		85-24
C Madoc	31/C/12	Mono Gold Mines Inc.	Au, Ag		GL	1984	2.7356	84-50
D Madoc	31/C/11	Trisar, Resources Ltd.		•	Mag., VLF-EM	1985	2.7848	85-15
E Madoc	31/C/13	W. P. Houston			DD1-101	1984		84-54
F Madoc	31/C/13	W. P. Houston			Power STr	1984		84-55
G Madoc	31/C/13	W. P. Houston			Manual Work	1984		84-56
H Madoc	31/C/13	W. P. Houston	Building Stone	•	Power STr	1984		84-57
[ Marmora	31/C/5	J. R. Harrington			Rad	1984		84-49
J Marmora	31/C/12	R. Bredberg	Au	"	Assay	1985	2.8287	85-39
K Marmora	31/C/12	R. Bredberg			Manual Work	1985		85-40
L Marmora	31/C/12	R. Ekstrom		•	SP	1984	2.6794	84-16
M Marmora	31/C/12	R. Ekstrom		"	SP, Mag.	1984	2.6794	84-18
N Marmora and Belmont	31/C/12	R. Ekstrom			Mag, VLF-EM	1985	2.7958	85-23
O North Elmsley	31/C/16	Black Gregor Explorations Ltd.		•	DD4-1099'	1984		85-1
P Palmerston	31/C/15	Sulpertro Minerals Ltd.			Mag., VLF-EM	1984	2.7638	84-60
Sheffield	31/C/10	St. Joe Canada Inc.			Mag., Airborne	1984	2.7937	85-19
R Tudor	31/C/13	N. Helm		-	Manual Work	1985		85-54
5 Tudor	31/C/13	N. Helm			Power STr	1985		85-55
T Tudor	31/C/13	N. Helm	Au,Cu,Co		Assay	1985	2.8457	85-56



\*PP Assessment Vork Filed in 1985 (keyed to TABLE 13.1) + Claim staking activity

////// Boundary of Resident Geologist's Area

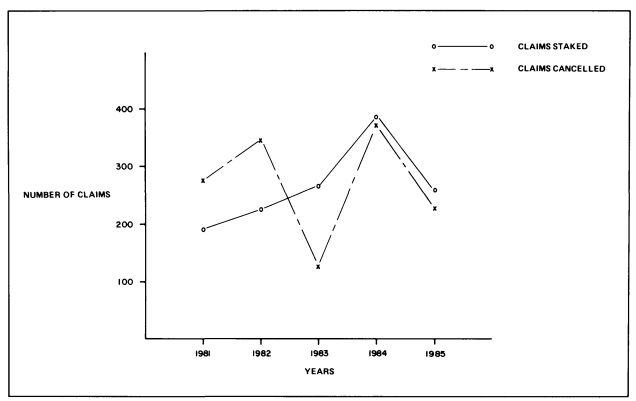


Figure 13.2 . Claim staking and cancellation activity in Eastern Ontario

Proven ore reserves require underground confirmation in this type of deposit, but, based on 31 diamond drill intercepts that have been diluted to 5.0 feet true widths at vertical depths between 5 and 240 feet, the drill indicated tonnage is about 90 000 tons grading 0.327 ounce of gold per ton. The drilling also indicates that additional reserves may be present in high grade linear shoots along the flexure fault, but, these will require underground sampling for confirmation. Further reserves could be established SW of the flexure fault, where additional drilling has yet to be conducted. Also, the depth of gold mineralization remains to be established.

Elsewhere on the property, ongoing geochemical soil surveys have identified 3 linear anomalies. One, within 600 feet of the old Bannockburn gold mine, is 1200 feet long and open at both ends.

Ram Petroleums Limited hold mining leases on a large talc-tremolite body and operate a mill near Robertsville. The company, through Commercial Industrial Minerals Limited, a subsidiary, are strongly promoting the use of the tremolite product (called clarendite by the Company) as an asbestos-substitute binder in asphalt paving. The company has spent \$120 000 modifying the grinding circuits and installing a dryer. The following is quoted from The Northern Miner (December 9, 1985).

Based on diamond drilling, the deposit contains 2 862 000 proven tons of ore to a depth of 250 ft.

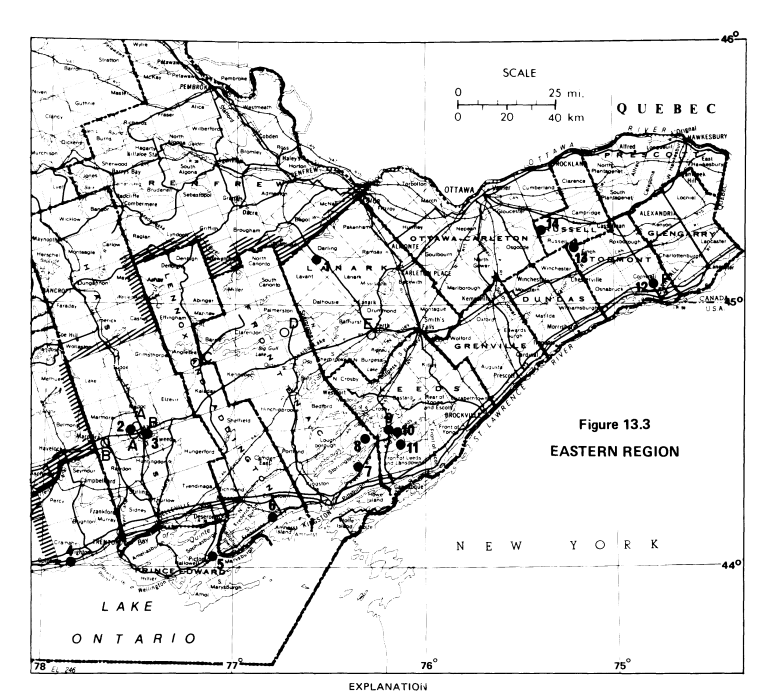
Reserves are 2 200 000 tons of clarendite, 390 000 tons of talc and 143 000 tons of phlogopite mica.

The deposit is zoned and mica and talc zones can be mined selectively by open pit. Test results show that the phlogopite can be separated from clarendite by a dry screening process. The orebody is open along strike and to depth. Mining is by open pit. The dry milling method uses a Hardinge autogenous mill.

Tests are currently under way to evaluate the potential of clarendite in a number of other applications. The most promising use of clarendite is as concrete reinforcing additive.

The company has also done property evaluations and mill tests on sillimanite, muscovite mica, and talc.

Karnuk Marble Industries Incorporated of Cornwall has recently installed a very large Breton gang saw to cut 20-tonne granite blocks into slabs to make exterior cladding for building. The company is producing marble tiles from imported stone and is actively exploring several Ontario sources.



#### Producing Mines

1. Steep Rock Ltd	alcium carbonate
2. Stoklosar Marble Quarries Ltd	
3. Canada Talc Industries Ltd	.talc and marble
4. St. Lawrence Cement Co. Ltd., Ogden Point	Quarry
	mestone, cement
5. Lake Ontario Cement Co. Ltd li	mestone, cement
6. Canada Cement Lafarge Ltd	mestone, cement
7. N. Sloan	decorative stone
8. Fairmont Granite	monument stone
9. Rideau Granite Inc	monument stone
10. W. R. Barnes Co. Ltd	decorative stone
11. F. Weisner	orative sandstone
12. Cornwall Sand and Gravel	monument stone

IIII Boundary of Resident Geologist's Area

OA Operating Mills

- A. Stoklosar Marble Quarries Ltd.
- B. Canada Talc Industries Ltd.
- C. W. R. Barnes Co. Ltd.
- D. Ram Petroleum's Ltd.
- E. Steep Rock Ltd.
- F. Karnuk Marble Ltd.

### MINING ACTIVITY

Canada Talc Industries Limited continued to operate their underground talc mine and adjoining open pits (dark talc, and talciferous dolomite) at Madoc, and their processing plants at Madoc and Marmora. Production is up to approximately 50 000 tons per year (up from 20 000 tons per year several years ago). About 70% of ore mined is high brightness talc and is about 30% is dark talc (brightness about 80). The high brightness talc is ground to make a number of products ranging from 50 to 10 microns in size, including filler for plastics, paint, paper, rubber, tile, and carpets. The dark talc is used in the manufacture of automotive body patch compounds. In addition, several thousand tons annually of talciferous dolomite are ground and sold for specialized filler markets. The company is agressively pursuing expansion plans in both high-brightness and dark talc markets, and is planning plant improvements in the near future.

Steep Rock Resources Incorporated operate an open pit calcite mine near Tatlock and a plant at Perth. Quarrying is done by contract in the summer months, and in excess of 100 000 tonnes is trucked to the plant which operates 12 months of the year employing 56 men. Products include finely ground calcite for filling and coating paper, plastics, rubber, stucco, and floor tile. Other products include crushed and sized calcite for golf traps, agricultural lime, landscape stone, decorative stone, and precast concrete. The finer grinds are shipped by tank truck or semibulk bags, while the coarser sizes are mainly bagged for shipment.

In late 1985, construction of an ultrafine plant to grind and float micron-size calcite was commenced. This plant is a joint venture of Steep Rock Resource Limited and Georgia Kaolin Limited (Canadian Division) and will produce a premium product destined mainly for the alkali paper market in the United States and Canada.

Fairmont Granite Limited-Battersea Quarry Planned production from the Battersea Quarry for 1985 was 20 000 cubic feet of granite. Some of this production was shipped to Vancouver, B.C., to be used in the Bank of British Columbia. The remainder was shipped to Japan, Vermont, and Quebec. The recovery at this quarry site is approximately 35% to 40%. The granite is uniformly pink in colour, and grain size varies from medium to coarse. Limited jointing occurs in a regular pattern. Some chloritic seams containing scattered pyrite are seen in some of the waste blocks in the grout pile. Discontinous quartz veining also occurs in this deposit. Six workers are employed from early Spring to late Fall.

Fairmont Granite Limited is a wholly-owned subsidiary of Rock of Ages Corporation of Barre, Vermont.

<u>Sloan Quarry:</u> Five small quarry openings are located on the Sloan farm on lot 11, concession 6, Storrington Township, Frontenac County. One of the quarries is operated by Rideauview Contractors Limited, employing 11 men. The face of this quarry is approximately 15 feet to 20 feet high. The stone is a medium- to thin-bedded buff and salmon pink to red Potsdam sandstone. It has been known as "Kingston Hue".

This stone is marketed for decorative use (e.g. fireplaces, feature walls) and is sold by the pallet load from the quarry site. Some of the waste stone was sold this year for use in the manufacture of fibreglass.

Stoklosar Marble Quarries Limited operated approximately nine marble quarries in the vicinity of Madoc during 1985, and operated two crushing, screening, and bagging plants in and near Madoc. In 1982, Stoklosar Marble Quarries Limited was formed by the amalgamation of Grenville Aggregate Specialties Limited and Stoklosar Marble Quarries (1969) Limited. The company produced 4038 tons of crushed marble, an increase over the 1984 production. The marble is crushed to produce a wide range of products. Terrazzo chips make up 46% of the production, while precast panels account for 30%. Stucco, decorative stone, and dust comprises 15%. Nine percent of the total production is shipped to the United States.

The following production figures are broken down by colour and are from both plants. A quarry north of Eldorado produced 1068 tons this year of medium-grained buff coloured marble, the most popular colour shipped.

A quarry north of Malone on the Moira River produced 906 tons of white marble. During the crushing process, 413 tons of white dust were collected and sold as additive for cement in the construction of swimming pools. The buff and white coloured products account for one half of the total production figure.

Other colours produced are: light buff (540 tons); pink (369 tons); light green (389 tons); chocolate red (257 tons); blue (97 tons); and black (55 tons).

The terrazzo chip product is marketed through Domus Engineering Limited of Toronto and is used in construction projects throughout eastern North America.

<u>A.L. Blair Construction Limited</u> produced 15 000 to 20 000 tonnes of agricultural lime from their St. Albert quarry in Finch Township near Cornwall, Ontario. The agriculture lime is crushed by hammer mill to pass a 50 mesh screen.

<u>Rideau Granite Limited</u> operated two granite quarries at Straw Hill near Seeleys Bay under the management of R. Cloutier. About 200 tons of red granite blocks were quarried for architectural and monument purposes. Mr. Cloutier also operates a small granite finishing plant in Brockville.

<u>Cornwall Gravel Company Limited</u> has stripped an area northeast and adjacent to their main limestone aggregate quarry two miles north of Cornwall, and produced approximately one hundred 8- to 12-ton building stone blocks from the topmost of two thick (1.2 to 1.5 m) layers of Lower Bobcaygeon black limestone. When polished, the limestone is an attractive black and contains small irregular patches of white to grey limestone. Karnuk Marble Industries Incorporated have purchased a number of blocks to fill several orders for 12-inch by 12-inch tiles.

U. Kretchmar (of Severn Bridge) and Aur Resources Incorporated (of Toronto) are re-evaluating the Tweed marble quarry located about 4 miles north of Tweed. This formerly producing quarry operated in the late 1960s and provided commercial architectural slabs for numerous building projects, including the Canada Trust Building in Toronto, the Provincial Museum and Archives Building in Edmonton, Alberta, and the St. Lawrence Centre in Toronto. The marble was cut and polished in four colours: Tweed White, Tweed Vert, Tweed Pearl, and Tweed Variegated.

# ONTARIO GEOLOGICAL SURVEY ACTIVITIES

The Precambrian Geology Section released the preliminary geology map for the Mellon Lake area by Bright (1985). This map covers the western portion of the Claire River Syncline, an area which is being actively explored by several companies for flake muscovite mica.

The Engineering and Terrain Geology Section of the Ontario Geological Survey was active in Eastern Region during the 1985 season (Figure 13.4).

Paleozoic geology maps of part of the Ottawa-St. Lawrence Lowland were published in April 1985. The map areas consist of the following: Russell-Thurso (Williams, Rae, and Wolf 1985a); Hawkesbury-Lachute (Williams, Rae, and Wolf 1985b); Alexandria-Vaudreuil (Williams, Rae, and Wolf 1985c); Cornwall-Huntingdon (Williams, Wolf and Carson 1985a); Winchester (Williams, Wolf, and Carson 1985b); and Morrisburg (Williams, Wolf, and Carson 1985b); and Morrisburg (Williams, Wolf, and Carson 1985c). A final report on the Paleozoic geology of the Ottawa-St. Lawrence Lowland is in preparation by D.A. Williams.

Another six Paleozoic geology maps were published in early December, 1985. The map areas consist of the following: Pembroke Area (Russell and Williams 1985a); Fort Coulonge Area (Russell and Williams 1985b); Golden Lake Area (Russell and Williams 1985c); Cobden Area (Russell and Williams 1985d); Brudenell Area (Russell and Williams 1985e) and Renfrew Area (Russell and Williams 1985f).

The Mineral Deposits Section carried out several programs in eastern Ontario, one of which (vermiculite) was a joint project with Eastern Region staff (MacKinnon *et al.* 1985a, 1985b, 1985c, in press). Malczak *et al.* (1985) completed an open file report on base metal, molybdenum, and precious metals in the Madoc-Sharbot Lake area. Malczak (1985) completed a map to accompany this report that was based on the recently completed geological compilation map by Kingston, Papertzian, and Williams (1985).

An open file report on the geology of selected gold occurrences in Anglesea, Barrie, and Clarendon Townships was written by Barron (1985). A study on talc in the Tudor Formation in southeastern Ontario was released as Open File Report 5530, by Dillon and Barron (1985), and an Open File Report on Gold-Quartz-Arsenopyrite veins geologically related to the base of the Flinton Group in Kaladar and Barrie Townships was completed by Dillon (1985).

M. Vos is studying the potential for ceramic raw materials in granites and anorthosites in the Westport Area. An interim report of his activities was published this year (Vos 1985). There appears to be some potential for producing potassium feldspar along with by-product quartz.

J. Springer is continuing to study the concentration of iron oxides and gold at the Paleozoic-Precambrian unconformity in the Madoc area (Springer 1985). The potential for developing small deposits of iron oxides pigments looks promising.

# **GEOLOGICAL MAPPING**

#### **GENERAL GEOLOGY**

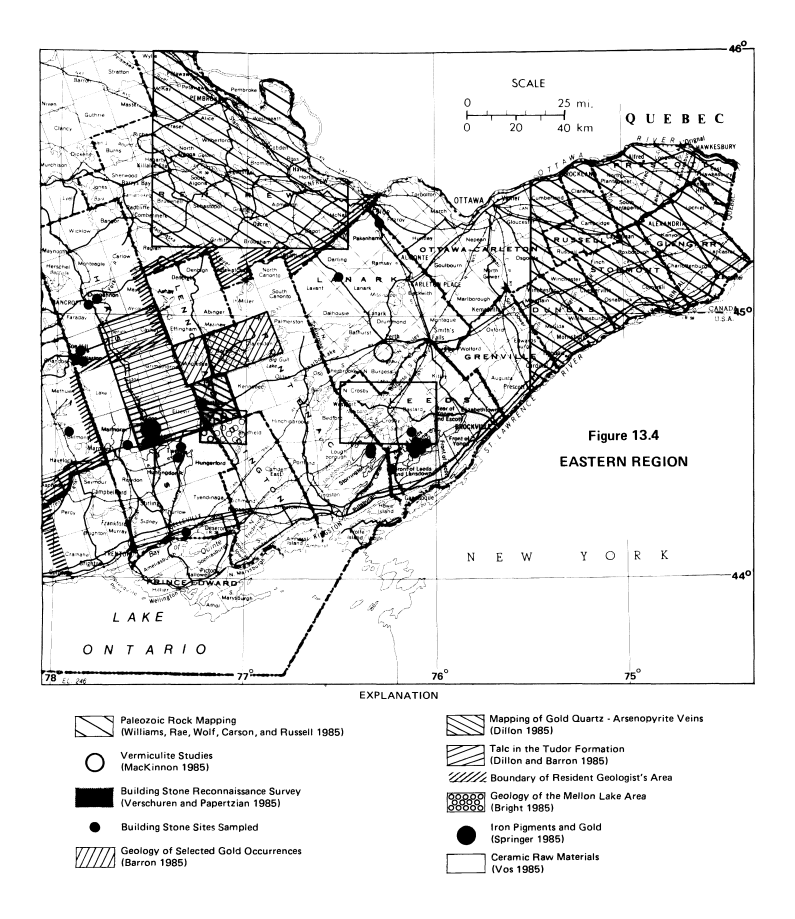
The Geology and Mineral Deposits Map of the Kingston Area, compilation sheet (NTS 31 C), was published as a preliminary map (P.2611, scale 1:125 000) in early 1985 (Kingston, Papertzian, and Williams 1985). This map synthesizes geological data from 53 published maps as well as information from assessment work files and the geological files of the Resident Geologist's office. The map also includes the location of, and references to, 1129 mineral deposits in the area and replaces Geological Circular 12, and Maps 2053 and 2054, by Hewitt (1964), now out of print.

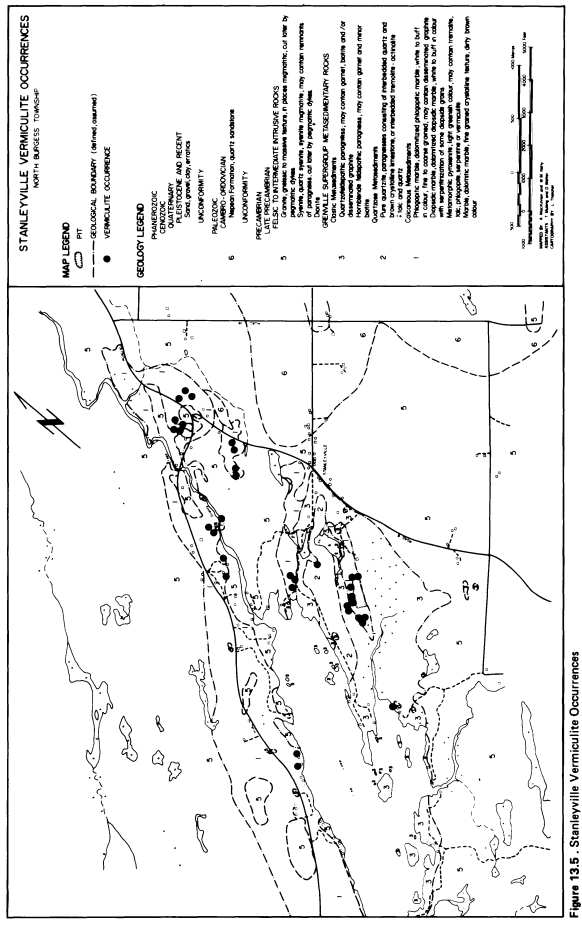
# VERMICULITE

A vermiculite mapping project sponsored by the Crowe Valley Conservation Authority began in late 1984 (Figure 13.4), and continued in 1985. The area in and around the Olympus vermiculite pit was mapped at a scale of 1:10 000 (Figure 13.5). A preliminary report on this project was published by Mac-Kinnon *et al.* 1985b).

The rocks observed in the map area consist of three general groups, each having a significant role in the development of vermiculite, which is best seen in a mineralized zone on the Olympus Mines Limited Property, Lanark County. The groups include: the Grenville Supergroup Metasediments, Late Precambrian Intrusive rocks, and Paleozoic rocks. The host of the mineralized zone is pyroxenite, a remetamorphosed unit of the Grenville Supergroup. Late Precambrian syenitic and dioritic intrusions provided the source of hydrothermal solutions, rich in silica and magnesium, which altered the dolomitic marble to pyroxenite and converted phlogopite to vermiculite. The Paleozoic rocks are not important in the development of the mineralized zone, but are still an essential component. This thin unit probably preserved the vermiculite by capping the soft pyroxenite during the main phases of glaciation. The waning phase of glaciation subsequently scraped off the last remnants of the Paleozoic Nepean Formation, exposing the pyroxenite to surficial weathering.

A market exists for a favourably located Ontario (Perth) producer for vermiculite concentrates of approximately 27 000 to 32 000 tons per year and an additional 8000 tons per year for expanded vermiculite (Beauregard 1982). Current uses of vermiculite





include horticulture, light weight plasters, loosefill insulation, and insulatory light weight concrete. An important consideration to the continued development of vermiculite resources is continued research and development of new technology such as improved beneficiation methods and new applications. For example, research has extended the use of vermiculite into glass fibre papers and textiles which are heat and fire resistant products, previously requiring asbestos.

R. Collings and J.M. Lamothe, (CANMET) are conducting beneficiation tests on a 350-pound chip sample and on a split drill core sample obtained from the Olympus Mines Property during this project.

A problem of considerable importance to environmentalists and government agencies is the presence of asbestiform fibres in dust from vermiculite operations. E. Chatfield of the Canadian Research Foundation is testing vermiculite from the Olympus pit for the presence of asbestiform fibres. The absence of fibre is essential to the viability of deposits.

A poster display and formal presentation was given at the Ontario Geological Survey Geoscience Research Seminar in Toronto in early December 1985, by MacKinnon *et al.* (1985a, 1985c). Information on this project was also published in the 1985 Summary of Field Work (MacKinnon *et al.* 1985b). A detailed open file report by MacKinnon *et al.* is now in press.

#### **BUILDING STONE**

A joint building stone program between the Eastern and Algonquin Regions, Ministry of Natural Resources, commenced early in the spring of 1985. The area covered by this project is shown on Figure 13.4. This project is summarized by Verschuren (1985). The main purpose of this program was to obtain an overview of building stones in each of the respective regions. To date, approximately 90 properties or areas have been investigated. A two-page folio has been completed for each property and in a number of cases a detailed map was produced. A poster display entitled "Building Stones of Central and Southeastern Ontario" by Kingston, Verschuren, Papertzian, and Villard (1985), summarizing some of the more interesting occurrences, was presented at the Ontario Geological Research Seminar in December of 1985. An open file report was completed on the program at the end of December 1985, (Verschuren, Papertzian, Kingston, and Villard, in press).

# GEOTECHNICAL ENGINEERING PROGRAM by K. Klassen and T. Fletcher

The study of earth slope failures along the Ottawa River and its tributaries in the United Counties of Prescott and Russell has continued in the 1985 field season. This program is jointly funded by the Ontario Ministry of Municipal Affairs and Housing and the Ontario Ministry of Natural Resources. The objective of this study is to establish construction setbacks for use in planning residential development.

The slopes have been surveyed to establish geometry, stratigraphy, and evidence of failure. Over one hundred field vane tests have been performed, and nine sites sampled for laboratory testing. An additional four sites will be tested this fall.

A field trip was conducted in the United Counties for geologists from several universities and the Canadian and Ontario Geological Surveys.

The Mississippi Conservation Authority has initiated a program to test the clay at four sites in the Mississippi area, with Ontario Ministry of Natural Resources involvement. Data from the program will be used to help establish construction setbacks in the Mississippi area.

The Regional Mines Coordinator and his staff have continued to promote public awareness of landslides and landslide hazard lands and to provide consultations for specific sites and liaison and planning input to municipalities and conservation authorities.

#### AGGREGATE RESOURCES by Andrew Young

Drift thickness mapping of the Paleozoic bedrock continued this year in the United Counties of Leeds and Grenville.

The mapping outlines areas of bedrock within 1.5 m (5 feet) of the surface, and classifies the rock according to its aggregate potential (e.g. asphalt, granular A, etc.)

The study involves the compilation of geological maps with airphoto interpretation, water well logs, Ministry of Transportation and Communication's data, and field inspections. The compiled depth information enables contours to be drawn delineating the bedrock within the specified depth.

# DIAMOND DRILL CORE LIBRARY by S. van Haaften Staffing

S. van Haaften is currently the acting Core Library Geologist. W.M. Kelly was the assistant core library geologist until October, 1985, and K. Klein and T. Mullings were summer assistants.

#### Services

The following resources and services are offered:

- (a) drill core from southern Ontario;
- (b) facilities for logging and splitting core;
- (c) binocular and petrographic microscopes;
- (d) rock cutting and polishing equipment;
- (e) geological maps and reports for use in the core library;
- (f) eastern Ontario mineral deposits and building stone database searches on a microcomputer;
- (g) searches of the Ontario Mineral Deposits Inventory database; this OGS database is accessed over telephone lines by the core library microcomputer; and
- (h) the assessment files, mineral deposit files, and old underground mine plans from the Resident Geologist's office are currently housed in the core library.

As of December 2, 1985, 48 816.6 m of core were catalogued, and approximately 10 000 m of

Township	Company	Depth Drilled (M)	Core Store (M
	Bethlehem Steel	184.8	184.6
	Ontario Hydro	1 608.7	1 608.
	Ultimate Énergy	314.8	218.0
Barrie	Grandad Resources	913.5	913.
Beimont	Cordova	2 980.7	2 500.
Belmont	Preussag	1 211.9	1 211.
Belmont	W.S. Moore	1 480.2	1 457.
Clarendon	Selco Inc.	245.1	245.
Elzevir	Steeprock	516.2	516.
Kaladar	C.R. Young	153.2	130.
Kaladar	J. Byer	123.0	123.
Lanark	Selco Clyde River	>1 267.4	1 267.
Madoc	Bannockburn Mine	260.6	177.
Madoc	Freeport Exploration	2 961.3	2 075.
Madoc	Mono Gold Mines Inc.	702.0	702.
Madoc	Sager	1 562.3	1 332.
Madoc	Syngenore	3 438.4	2 388.
Marmora	Ackerman	37.1	37.
Marmora	Bethlehem Steel Corp.	13 377.2	4 684.
Marmora	Gold Brooke Expl.	>829.0	829.
Methuen	Preussag	190.6	<b>190</b> .
N. Elmsley	Globe Graphite	880.6	730.
Olden	Lynx Canada Expl.	>16 065.3	16 065.
Palmerston	Fairfield Projects	152.4	152.
Seymour	W.S. Moore	>9 490.9	9 490.
Sommerville	OGS/SSFC	28.0	28.
South Fredericksburgh	Lennox Generating Stn.	107.5	107.
Wentworth P.Q.	Black Gregor Expl.	84.4	84.
Total		>61 167.1	48 816.

recently acquired core had yet to be entered into the catalog. Table 13.2 summarizes the library's catalogued holdings. During 1985, 19 195 m of core were catalogued.

#### Activities

As well as assisting clients and collecting, sorting, cataloguing, and documenting drill core, core library staff were involved in carrying out the following special projects:

- (a) Computer-assisted compilation of building stone deposits in eastern Ontario. The compilation was carried out by a Section 38 program, and resulted in publication of the Open File Report "Building Stones of Eastern Ontario" (Verschuren, van Haaften, and Kingston 1985).
- (b) Managing the compilation of a computerized mineral deposits inventory for eastern Ontario. This inventory is being compiled by a Section 38 program and is available for use at the core library.
- (c) Participating in the MNR/OGS Perth Area Vermiculite project. W.M. Kelly assisted in the mapping, geophysics, and diamond drilling project.
- (d) Minerals education. S. van Haaften gave geology talks at two elementary schools, led geology trips

for teachers, junior rangers, and the Perth Naturalists' Club, and set up a publications and information booth at the Ottawa Lapsmith Club gem show.

### SEISMIC SURVEYS by L.G.D. Thompson<sup>1</sup>

<sup>1</sup>Regional Geophysicist, Eastern Region, Ontario Ministry of Natural Resources, Tweed

In December 1984, at the Ontario Geoscience Seminar, the Regional Geophysicist presented a poster display on engineering seismic equipment and bedrock mapping.

In May 1985, at the request of B. Feenstra, Mineral Resources Geologist, Southwestern Region, the Regional Geophysicist visted several dimension stone quarries in the Bruce Peninsula. Consultation and advice were provided on the application of seismic methods to the assessment of dimension stone deposits.

In July 1985, an engineering seismic survey was conducted in the Russell-Lemieux area of Eastern Ontario to verify the location of faults identified on the Preliminary Paleozoic Geology Map P.2717 published in the spring of 1985 (Williams *et al.* 1985a). A detailed report on this seismic survey is published in the Summary of Field Work, 1985, Ontario Geological Survey (Thompson 1985).

In September and October 1985, at the request of the Regional Geologist, Central Region and the District Geologist, Maple District, an engineering seismic survey was performed in the northwestern part of Brock Township. The purpose was to outline areas where Verulam limestone bedrock was very close to the surface. This information was needed to update the Ontario Geological Survey Aggregate Resources Inventory Paper No. 6 for Brock Township. This paper only outlined an area where the bedrock is covered by less than 8 m of overburden. Two seismic test lines and six actual survey lines were completed in an area where the seismic data showed bedrock to be from 1 to 10 m below the surface.

In October 1985, two seismic test lines were done on or near the property of John Bell near Clayton in Ramsay Township. The purpose was to trace an inferred fault in Grenville marble across the Bell property. Seismic results showed a slight (0.5 m) depression in the marble bedrock at the first site and a sharp 4 m drop in the marble bedrock at the second site.

In October 1985, engineering seismic tests were conducted at the Roblindale Quarry just south of Roblin in Camden Township in conjunction with a drilling program being done by Ontario Hydro in the quarry floor. The purpose was to try to map the Precambrian basement topography below the Gull River dolostone of the quarry floor. The seismic tests indicated that this is a difficult task. More test work is needed with particular attention being given to the type and location of the energy source.

In December 1985, Thompson (1985a) prepared a display and demonstration illustrating methods of seismic fault locating. Thompson (1985b) also published a paper on use of an engineering seismograph to locate buried faults.

# GEOPHYSICAL STUDY OF FLUORITE DEPOSITS

#### INTRODUCTION

A geophysical investigation of the Moira fault and associated fluorite deposits in the Madoc area was initiated in the fall of 1984, with most of the reported work being done in 1985. The project supports the priority objective of the Ministry to stimulate the mining economy by the development of new mines. The Madoc area was a major producer of fluorite from 1905 to 1961 (Guillet 1964) when the availability of cheaper fluorite from Mexico forced the closure of the mines. Much of the area along the Moira fault, particularly to the northwest and southeast of previous mines, is difficult to explore except by geophysical methods. If viable fluorite deposits do exist in these areas and can be discovered, fluorite mining may once again be possible for the domestic market.

The only known reference to geophysical work done on the Moira fault and fluorite veins is in a report by Guillet entitled Fluorspar in Ontario (Guillet 1964). In 1944, A.A. Brant tried different geophysical methods along the Moira fault (Brant 1944). As reported by Guillet, self-potential and magnetic methods proved to be of little value. The resistivity method proved to be of most value. Resistivity measurements did not indicate the fluorite veins themselves, but did indicate the fault as a zone of higher conductivity usually coincident with a bedrock depression. Fluorite deposits were noted to be usually associated with the margins of the conducting zone.

Since direct detection of fluorite veins seems unlikely, this study has been divided into several phases as a logical approach to the application of geophysical methods. The first phase is to resolve whether or not the main fault break can be detected by geophysical methods at sites where the fault zone is known to exist. The second phase is to trace the main break into other areas of overburden where fluorite deposits may exist. The third phase is to find a correlation between fluorite veins and some characteristic feature of a geophysical anomaly associated with the fault. The fourth phase is to try to find new fluorite deposits associated with the main fault break. A further phase would be to extend the geophysical survey capability to find fluorite veins in parallel and en echelon fractures associated with the main fault.

Selection of suitable test sites where knowledge of the fault and fluorite veins was available was difficult. The old mine sites are now overgrown, with the surface and bedrock very disturbed, and are generally unsuitable for performing geophysical surveys. Therefore, attention was given to areas along the fault northwest and southeast of largest mines. Five sites were selected which are shown on Figure 13.6. At the Bailey mine, there is a large, fairly level, hay field northwest of the old mine workings. This offered the opportunity for geophysical tests over a known location of the Moira fault with a fluorite vein within the fault zone (although mined out). A similar but less favourable survey site is along the road between the Noves and Johnston Mines. Another favourable site is on the Crookston road (concession 10 road) at lots 17 and 18, Huntingdon Township. Here the fault zone is a shallow depression about 14 m deep and 120 m wide, but the exact location of the main break is uncertain. A more favourable site is along concession 9 road, Hungerford Township just southeast of Buller Siding. According to Guillet, the fault crosses concession 9 road near the boundary line between lots 1 and 2, but the exact location is indefinite. A fifth site is further to the north along the road between lots 5 and 6, concession 3, Madoc Township at the O'Hara Mill Conservation Area. Here, a major fault has been mapped trending northwest as an extension of a fault line which includes the Moira fault (D.A. Williams, Geologist, Ontario Geological Survey, Tweed, personal communication, 1985).

Results presented in this report are for the first phase of detecting and locating the main fault break. The Electromagnetic (EM) and Seismic geophysical methods were employed because they appeared to have the best potential for fault locating. Results are given for the Bailey Mine site, Crookston road site, and Buller Siding site.

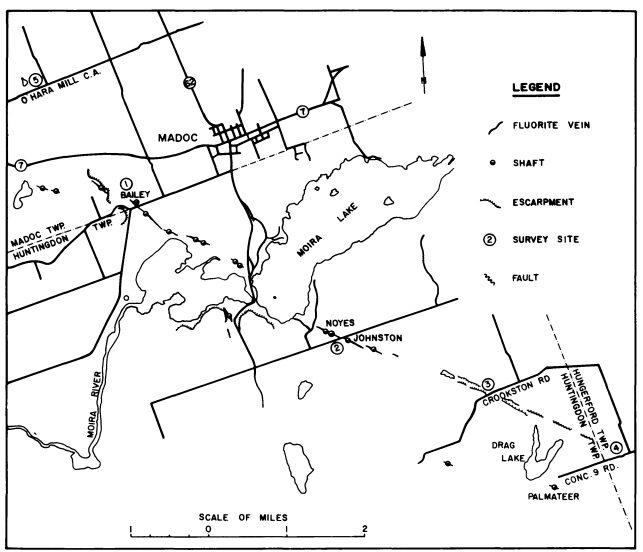


Figure 13.6 . Flourite occurrences in the Madoc Area (after Guillet 1964)

# EM INSTRUMENT SYSTEM

A Geonics EM-31 Terrain Conductivity Meter was borrowed from the Quaternary Geology Office, Engineering and Terrain Geology Section, Ontario Geological Survey, in December 1984 and was used on this study until May 1985. The EM-31 is a resistivity-type instrument that measures conductivity directly in millimhos per metre (mmho/m). It has a depth penetration of about 6 m. The calibration of the instrument was checked in December 1984 to read 0.15 mmho/m over a bare granite gneiss outcrop and 1.4 mmho/m over bare Bobcaygeon (previously Upper Gull River) limestone on the floor of a quarry. These were considered correct and acceptable readings. The calibration of the instrument was again checked correct in May 1985 by Geonics staff at the calibration base at the Geonics plant in Mississauga.

# SEISMIC INSTRUMENT SYSTEM

A single channel engineering seismic instrument system with modifications made by the Regional Geophysicist was used on this project. The system has been described in detail in previous reports (Kingston and Papertzian 1985; Thompson 1985). Basically it consists of a Nimbus ES-125 single channel engineering seismograph, a Nimbus ESR-100 strip chart recorder and Mark Products standard 50 Hz geophones. Modifications by the Regional Geophysicist include a 12-geophone cable with take-outs at 4 m intervals, a switch box for geophone selection and provision for two preamplifiers and bandpass filter circuits, a seismic energy source that fires 12 gauge slugs into the bottom of a 1 m deep hole and computer programs for seismic data processing.

#### **GEOLOGICAL EXAMINATIONS**

D.A. Williams, Paleozoic Geologist with the Ontario Geological Survey working out of the Tweed District Office, examined several limestone outcrop areas associated with the Moira fault. In particular, he identified the Paleozoic limestone formations and horizons in the test site areas of Crookston road and Buller Siding. This information helped to locate more precisely the main break of the Moira fault. In addition, the interpretation of the survey results was done in consultation with Mr. Williams.

#### PRELIMINARY EM SURVEYS

Some preliminary test lines were made with the EM-31 in December 1984 and early May 1985 at the Bailey Mine site, Crookston road site, O'Hara Mill site, and Noyes-Johnston site. Some test measurements were also made over fluorite vein extensions at several old mine sites and other known vein occurrences. The only significant conductivitiy anomaly was obtained at the Bailey Mine site. As a result, the Bailey Mine site was selected for more detailed investigation.

#### SURVEY RESULTS-BAILEY MINE SITE

Conductivity and seismic measurements were made and test holes drilled along a survey line 168 m long, and perpendicular to the strike of the fault and fluorite vein as expressed on the surface by a deep open cut. The survey line was northwest of the surface mine workings, in a hay field, but still over the underground workings 30 m down. The line started northeast of the mine workings and ran southwesterly to the property fence.

Figure 13.7 shows the plan view of the survey line in relation to the mine workings. Also shown are the locations of diamond-drill holes put down in the early 1940s, with overburden depths, the Precambrian-Paleozoic contact as determined from drill core logs. and the location of auger test holes drilled on this survey. Figure 13.7 also shows the EM profile along the survey line as well as a bedrock depth profile determined by seismics and auger test hole depths.

Conductivity measurements were made with the EM-31 every 4 m along the survey line. The resulting conductivity profile in Figure 13.7 shows a significant anomaly over the extension of the fault and fluorite vein, and another anomaly to the southeast near the fence. Based on bedrock depths determined by seismics and test hole drilling, the conductivity anomalies simply reflect the variation in thickness of the overburden.

Six seismic refraction lines were done at different overlapping sections of the survey line. Two lines (Baily-1 and 2) were shot in one direction only, but the others were shot in both forward and reverse directions. A summary of the seismic results is given in Table 13.3.

Twelve test holes were drilled with an auger bit at different locations along the survey line to check the bedrock depth (Figure 13.7). Five holes did not reach bedrock at a depth of 4.9 m which was the limit of available drill rods. The bedrock depth profile in Figure 13.7 shows the bedrock is generally at a shallow depth of about 4 m or less. However, there is an abrupt, marked depression over 4.9 m in depth in the bedrock surface coincident with the extension of the fault zone from the surface mine workings. The Precambrian-Paleozoic contact is at the southwestern margin of the fault depression. The Paleozoic (Shadow Lake) limestone dips gently to the southwest, but rises abruptly near the boundary fence. The fluorite vein appears to be on the southwestern margin of the fault depression in the Precambrian wacke just northeast of the Paleozoic contact.

The depression could have been caused by surface mining of the vein and backfilling. However, previous mine descriptions (Guillet 1964) indicate that only an 80-foot open cut was surface mined, which is consistent with the still remaining open cut. Also, the sequence of overburden removed in the test holes over the depression was the same as that of the other test holes. There was no evidence of infilling with gravel or rubble. For these reasons, the depression is taken to be the fault zone.

#### SURVEY RESULTS—CROOKSTON ROAD SITE

Conductivity and seismic measurements were made across a fault depression about 14 m deep and 130 m wide that had a northwest-southeast trend. An approximate topographic profile of the depression is shown in Figure 13.8. The southwestern side of the depression is prominently marked by a 10 m outcrop scarp in limestone identified as Lower Bobcaygeon by D.A. Williams. To the northeast, a second shallow scarp covered with overburden drops gradually another 4 m to a small creek running over exposed limestone identified as Upper Bobcaygeon by D.A. Williams. Northeast of the creek another 4 m outcrop scarp in the Upper Bobcaygeon rises to a meadow where the bedrock is covered with overburden.

An EM-31 survey line was established 30 m northwest of the property fence on the northwest side of Crookston road and approximately parallel to it. The line was 220 m long and extended from the flat-lying surface southwest of the depression to the high point of the meadow on the northeastern side. Hardly any variation in conductivity was noted over the entire line.

Due to the irregular topography, surface exposures of weathered bedrock, and dense cedar bush near the creek, seismic lines across the depression were impractical. Instead, three refraction lines were done in the direction of the strike of the depression (Figure 13.8). Only one line could be done in the fault zone depression itself. This was in a slight depression at the base of the 10 m scarp on the southwestern side. Another line was done in the meadow northeast of the depression, and a third line was done over the flat-lying limestone southwest of the depression.

Seismic depths and visual outcrops of limestone show a 2.5 m depression in the bedrock at the base of the 10 m scarp. In the meadow to the northeast, the bedrock more-or-less steps upward through one or two metres of overburden to the surface. Of significance also is the variation in velocity of the

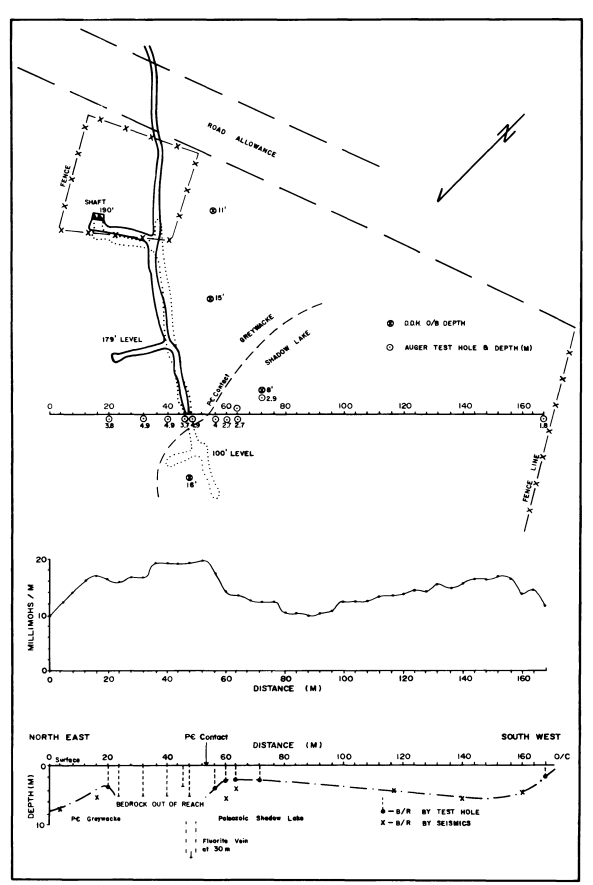


Figure 13.7 . Survey results for Bailey Mine Site

Line No. & Direction	Line Location	Topsoil Vel. (M/S)	Clay Vel. (M/S)	Bedrock Vel. (M/S)	O/B Depth (M)	B/R Depth (M)
Bailey-1 E-W	-4 m to 44 m	250	430	2670	1	7.0
Bailey-2 W-E	144 m to 48 m	350	880	3910	1	5.5
Bailey-3 F&R	12 m to 64 m	400	720	2200	1	5.5
Bailey-4 F&R	92 m to 140 m	340	no	data		
Bailey-5 F&R	60 m to 112 m	310	810	3090	1	4.0
Bailey-6 F&R	112 m to 164	375	750	4170	1	4.5

limestone. The velocity of 3030 m/s is typical for the weathered Lower Bobcaygeon southwest of the depression. At the seismic line at the base of the 10 m scarp, the velocity is only slightly higher (3470 m/s), indicating similar limestone. The velocity of the limestone northeast of the creek (4570 m/s) is significantly higher, consistent with the thick-bedded layers of Upper Bobcaygeon found here. This indicates that the main fault break must be southwest of the creek. According to D.A. Williams, the Upper Bobcaygeon exposed in the creek is down-faulted against the Lower Bobcaygeon at the southwestern side of the zone, and likely extends under the slope southwest of the creek. The main fault break, therefore, must be close to the base of the 10 m scarp. It seems most likely that the 2.5 m depression in the bedrock at the base of the 10 m scarp is the expression of the main fault break.

#### SURVEY RESULTS—BULLER SIDING SITE

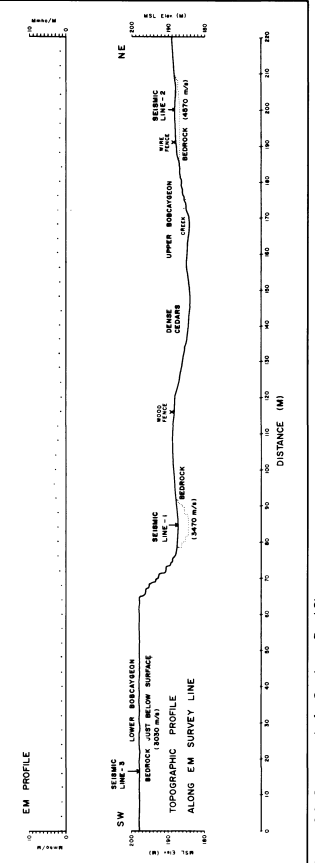
Conductivity and seismic measurements were made and test holes were drilled along the northwestern side of concession 9 road, Hungerford Township, from the southwestern township line northeastward across lot 1. This site is just southeast of Buller Siding. A plan of the survey line along the road is shown in Figure 13.9. The bend in the road and survey line is not accounted for in plotting the EM and seismic results. The survey line and distances are taken to be in a straight line. At the township line, the limestone bedrock outcrops in a small scarp. To the northwest near Drag Lake, the bedrock outcrops in an abrupt high ridge. This has been identified by D.A. Williams as the lower section of the Bobcavgeon Formation. Just northeast of the end of the survey line, the bedrock outcrops again in a low ridge. The survey line was 495 m long between these two outcrops. Except for the till hill shown on Figure 13.9, the bedrock depression is covered by swamp and positive identification of the fault is not possible. However, the fault has to exist somewhere along the survey line.

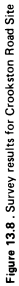
Guillet (1964) has mapped the fault as crossing concession 9 road on the northeast side of a prominent till ridge, at the junction with the road leading northwesterly to Buller Siding. Closer examination of outcrops and topography indicates that the fault is probably on the southwest side of the till ridge in a swamp-filled depression.

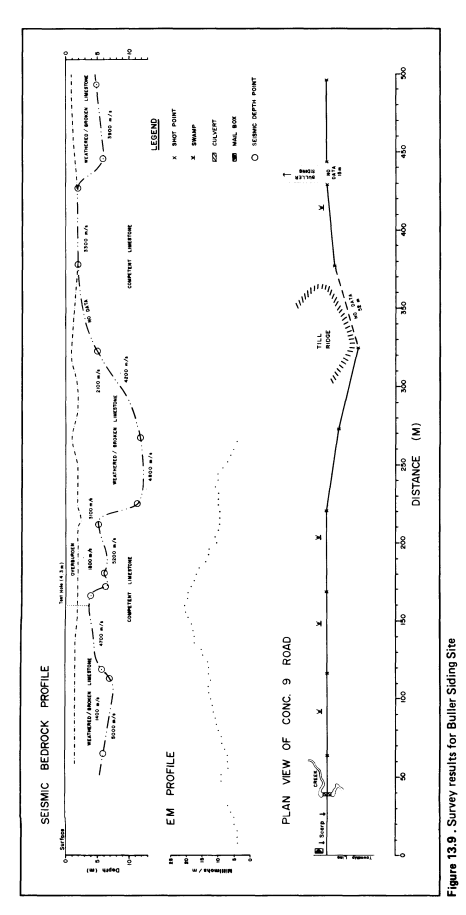
The EM-31 measurements covered only the southwestern half of the survey line. The instrument was not available to complete the northeastern portion. The EM profile in Figure 13.9 shows a broad 15 mmho/m anomaly about midway between the township line and the till hill (160 m on the survey line). From previous experience with the EM-31, this would indicate a thickening of the overburden, but this does not seem to be the case here.

Ten seismic refraction lines were done at different overlapping sections of the survey line. Line BS-1 was shot in one direction only over a distance of 144 m. The remaining 9 lines were 52 m spreads shot in both forward and reverse directions. A summary of refraction results is given in Table 13.4. Profiles of seismic depths to the different subsurface layers are shown in Figure 13.9. The seismic results indicate three layers. It must be remembered that the seismic measurements are disturbed by road bed material and infilling of the swamp with large limestone blocks. It is not possible to distinguish between places where the swamp has been filled with large limestone blocks to make a base for the road, and in situ weathered limestone layers. The upper 1 to 2 m layer is overburden consisting of sand, silt, and gravel. The depths are a little uncertain, due to the effect of road bed material, in the horizontal direction. Below this is a variable depth layer up to 10 m thick, mostly consisting of what appears to be broken, and/or weathered limestone, according to seismic velocities. The lower layer is competent (not weathered) in situ limestone, distinctly identified by much higher seismic velocities. The profile of this layer shown in Figure 13.9 is not a profile of the bedrock surface exactly. It could well be that some of the depressions in the profile are actually filled in part with in situ weathered layers.

The profile of the competent layer is significant, because it should indicate any displacement of layers by faulting. The profile does show by its depressions and irregularities that the fault is southwest of the till ridge. The main break is most likely at about 240 m on the survey line, where the competent layer drops to a depth of 12 m. There is a possible second break at about 170 m where there is a distinct drop of almost 2 m. The fault location is also indicated by







Line No. & Direction	Line Location	Topsoli Vel. (M/S)	Weathered/ Broken Rock Vel.(M/S)	B/R Vel. (M/S)	O/B Depth (M)	B/R Depth (M)
BS-1 E-W	214 m to 70 m	610	1740	5100	1	5.5
BS-2 E-W	220 m to 168 m	730	1210	4080	2	4.0
BS-2 E-W	168 m to 220 m	560	1780	6390	2	7.0
BS-3 E-W	168 m to 116 m	770		5240	-	4.0
BS-3 W-E	116 m to 168 m		1210	4100	-	6.0
BS-4 E-W	116 m to 64 m	380	1480	5050	2	7.0
BS-4 W-E	64 m to 116 m	400	1290	4990	2	6.0
BS-5 E-W	272 m to 220 m	540	1790	4030	1	12.0
BS-5 W-E	220 m to 272 m	410	2400	5530	2	11.5
BS-6 E-W	324 m to 272 m	660	1630	4170	1	5.0
BS-6 W-E	272 m to 324 m	650	2530		2	
BS-7 E-W	428 m to 376 m	380	****	3330	-	2.0
BS-7 W-E	376 m to 428 m	570		3190	-	2.0
BS-8 E-W	495 m to 443 m	380	890	4390	1	5.0
BS-8 W-E	443 m to 495 m	420	2220	3480	2	6.0
BS-9 E-W	252 m to 200 m	460		3210	-	2.0
BS-9 W-E	200 m to 252 m	360		3600	-	2.0
BS-10 E-W	200 m to 148 m	370	2680		2	
BS-10 W-E	148 m to 200 m	300	1430	5470	2	6.0

District	Licenced Quarries	Licenced Pits	Licenced Quarries and Pits	Total	Licenced Hectarage
Napan <del>ee</del>	39	139	5	183	4190
Tweed	11	56	1	68	1476
Brockville	23	5	3	106	2863
Totals	73	200	9	337	8534

Act. the seismic velocities of the competent layer. South- and the Buller Siding site, the

west of the 12 m depression, the seismic velocity is about 5000 m/s, indicating solid thick-bedded layers. Northeast of the depression, the velocity decreases to about 4000 m/s or less, indicating a different sequence of limestone layers.

A test hole was drilled at 160 m on the survey line, where the competent layer was closest to the surface. Bedrock was encountered at a depth of 4.3 m, in agreement with the seismic depth. This confirms that the competent layer is actually the bedrock surface at this point. Test holes drilled at 272 m and 220 m on the survey line, encountered large rocks at depths of 0.3 to 0.5 m.

## CONCLUSIONS

 Phase 1 of this project (i.e. to detect the main fault break at sites where the Moira fault zone is known to exist) has been successful in that the main fault break has been located at three sites. At the Bailey Mine site, the location of the known fault was identified. At the Crookston road site and the Buller Siding site, the fault break was more precisely located within broad depressions.

- 2. The EM-31 primarily reflects overburden depth and is not useful for fault or fluorite vein detection. In future survey work, a deep penetrating EM system like the Geonics EM-34, or conventional resistivity equipment should be used.
- The seismic method proved successful for locating and identifying the main fault break. Seismic depth profiling located the fault depression and seismic velocities identified different rock types on each side of the fault.
- 4. At the sites tested, the main fault break is close to, or at the base of, an abrupt scarp in limestone which marks the southwestern margin of the fault zone depression.
- 5. The results are encouraging and continuation of the project is warranted.

# TABLE 13.6 REPORTED AGGREGATE PRODUCTION BY TOWNSHIP FROM LICENCED OPERATORS IN NAPANEE DISTRICT UNDER THE PITS AND QUARRIES CONTROL ACT

Township	1981 Tonnes	1982 Tonnes	1983 Tonnes	1984 Tonnes
Ameliasburgh	60 036	20 324	12 131	30 863
Athol	40 801	49 824	50 348	63 243
Brighton	197 780	266 578	184 546	204 937
Cramahe	1 548 672	1 275 435	1 035 460	1 612 567
Hallowell	45 918	19 324	44 099	23 925
Hillier	19 737	42 301	15 295	12 392
Kingston	498 984	592 636	745 439	804 718
Murray	343 251	263 683	436 159	261 398
North Marysburgh	1 745	2 421	3 725	5 766
Percy	77 138	47 567	71 751	86 825
Pittsburgh	161 848	118 657	151 027	188 962
Rawdon	8 902	18 058	7 602	10 780
Seymour	148 234	139 230	162 856	127 802
Sidney	469 407	342 686	267 040	360 653
Sophiasburgh	560 394	1 226 317	1 331 520	1 536 088
South Marysburgh	3 223	1 740	511	1 009
Thurlow	192 852	97 370	127 832	87 156
Tyendinaga	144 085	132 466	146 804	198 246
Totals	4 559 007	4 656 617	4 801 145	5 617 330

# TABLE 13.7 REPORTED AGGREGATE PRODUCTION BY TOWNSHIP FROM LICENCED OPERATORS IN BROCKVILLE DISTRICT UNDER THE PITS AND QUARRIES CONTROL ACT

*Township	**1981 Tonnes	1982 Tonnes	1983 Tonnes	1984 Tonnes
Elzevir	6 963	1 830	19 254	2 011
Grimsthorpe	-	-	-	-
Hungerford	86 507	161 715	107 967	102 960
Huntingdon	43 645	98 185	108 350	157 006
Lake	761	333	1 590	1 845
Madoc	15 711	31 605	51 854	45 363
Marmora	10 451	22 303	36 012	25 388
Tudor	-	-	-	-
Totals	164 038	315 971	325 027	334 575

## PITS AND QUARRIES OF NAPANEE, TWEED, AND BROCKVILLE DISTRICTS by Stuart M. Thatcher<sup>1</sup>

<sup>1</sup>Mineral Resources Supervisor, Napanee, Tweed, and Brockville Districts, Ontario Ministry of Natural Resources, Tweed

The Mineral Resources staff in Napanee commented on numerous severances, zoning by-laws, official plans, and amendments to the official plans and by-laws throughout the three districts. These dealt with the protection of viable aggregate reserves from incompatible land uses, and to ensure that proposed land use development would not preclude or hinder extraction. A total of 97 planning proposals were reviewed and received comment.

In 1985, 29 new applications were processed under the Pits and Quarries Control Act, bringing the three districts' total to 357 licenced pits and quarries. Table 13.5 shows the distribution of licenced pits and quarries and the licenced hectarage in those townships designated under the Pits and Quarries Control Act. The inspectors were heavily involved in processing 17 applications alone in Storrington Township, which was designated under the Act on July 1, 1984. However, the majority of the licences were issued in the fall of 1985.

A total of 73 townships are under the administrative responsibility of Napanee, with 42 townships being designated under the Act. Tables 13.6, 13.7, and 13.8 give the reported production figures for licenced operators in designated areas.

## ABANDONED PITS AND QUARRIES STUDY

The abandoned pit and quarry study continued into 1985 with Prince Edward County being completed, along with Pittsburg Township. Table 15.9 shows the number of sites inventoried. These sites were then rated as (a) depleted, (b) moderate, or (c) substantial

Township	1981 Tonnes	1982 Tonnes	1983 Tonnes	1984 Tonnes
Augusta	88 792	171 867	75 316	138 376
Bastard	4 558	629	8 217	3 2 1 0
South Burgess	5 098	2 166	7 979	10 408
North Crosby	3 1 1 9	70 728	67 951	31 472
Edwardsburgh	2 223	12 389	6 186	3 630
Elizabethtown	170 729	226 522	227 468	373 464
South Elmsley	500	20 283	7 242	12 085
South Gower	47 521	14 780	33 558	56 190
Kitely	2 026	17 979	28 104	9 442
Front of Leeds and	11 232	34 988	53 274	44 290
Lansdowne				
Rear of Leeds and	188 751	306 628	309 935	340 678
Lansdowne				
Oxford-on-Rideau	2 751	4 486	5 192	3 873
Wolford	14 719	73 114	179 212	140 608
Front of Yonge	8 593	7 151	4 373	4 223
Rear of Yonge and	47 710	105 705	114 943	125 986
Escott				
Totals	598 322	1 069 415	1 128 950	1 297 935

Township	County	Pits	Quarries	
Abinger	Lennox & Addington	10	-	
Adolphustown	Lennox & Addington	4	1	
Ameliasburg	Prince Edward	14	5	
Amherst Island	Lennox & Addington	-	2	
Anglesea	Lennox & Addington	16	1	
Ashby	Lennox & Addington	1	-	
Athol	Prince Edward	6	1	
Brighton	Northumberland	48	-	
Cramahe	Northumberland	32	-	
Camden East	Lennox & Addington	29	10	
Effingham	Lennox & Addington	8	-	
Ernestown	Lennox & Addington	18	29	
Hallowell	Prince Edward	14	5	
Hillier	Prince Edward	9	4	
Huntingdom	Hastings	22	1	
(aladar	Lennox & Addington	24	-	
Murray	Northumberland	27	3	
North Fredericksburgh	Lennox & Addinaton	7	9	
North Marysburgh	Prince Edward	-	12	
Percy	Northumberland	35	-	
Pittsburgh	Frontenac	14	5	
Rawdon	Hastings	28	1	
Richmond	Lennox & Addington	12	5	
Seymour	Northumberland	35	1	
Sheffield	Lennox & Addington	39	-	
Sidney	Hastings	49	1	
Sophiasburgh	Prince Edward	4	50	
South Fredericksburgh	Lennox & Addington	6	9	
South Marysburgh	Prince Edward	3	10	
Storrington	Frontenac	35	15	
Thurlow	Hastings	19	1	
Totals		568	181	

TABLE 13.8 REPORTED AGGREGATE PRODUCTION BY TOWNSHIP FROM LICENCED OPERATORS IN

reserves. This information is invaluable when com- asset for aggregmenting on plan input and review proposals, and an future development

asset for aggregate companies seeking properties for future development of a pit or quarry.

TABLE 13.10 INACTIVE HAZARDOUS MINE SI	TE
INVENTORY - NAPANEE AND TWEED DISTRIC	TS

	Shafts	Trenches	Pits
Napanee District 1	ownships		
Bedford	23	4	49
Loughborough	8	1	20
Pittsburgh	-	-	2 9
Portland	-	1	9
Storrington	1	-	4
Sub Total	32	6	82
Tweed District To	wnships		
Barrie	10	4	8
Camden East	-	1	-
Elzevir	3	-	-
Grimsthorpe	1	-	-
Hinchinbrooke	6	3	13
Hungerford	3	-	-
Huntingdom	27	5	10
Kaladar	2	-	4 5 3
Kennebec	-	1	5
Lake	2	-	3
Madoc	14	16	22 11
Marmora	17 4	1 2	20
Olden	4	2	20 6
Oso Palmerston	- 1	1	5
Sheffield		1	4
Tudor	2 2	-	6
		05	
Sub Total	114	35	117
TOTALS	146	41	199

#### INACTIVE HAZARDOUS MINE SITE INVENTORY

Over 100 sites in Frontenac and Hastings Counties were inventoried and evaluated as part of our ongoing program to determine if a site is hazardous, and to recommend remedial action when funds are available.

To date, 379 sites have been investigated since the inception of the program in 1983. In 1985, four sites in Frontenac Provincial Park were fenced to prevent inadvertent access by park users. These sites were old worked-out mica deposits. Table 13.10 summarizes the number of sites inspected and classified into three categories.

# MINERAL RESOURCES—CARLETON PLACE AND CORNWALL DISTRICTS

The Pit and Quarry staff of Carleton Place District consists of M.A. MacDonald, Mineral Resources Supervisor, and A. Giles and T. McManus, inspectors.

Carleton Place District encompasses all of Lanark County and the Regional Municipality of Ottawa-Carleton, with a land base consisting of 563 521 hectares and 22 geographical townships.

The Mineral Resources staff are employed on many projects improving and speeding up rehabilitation on all pits and quarries. Annual reviews of all licenced properties are a high priority. Staff comment on all aspects of plan review and ensure that townships are updated on mineral resources potential within their respective boundaries.

There are many abandoned pits and quarries in the district, and no remedial action has been taken to date on inactive hazardous mines and shafts, due to financial constraints.

Table 13.11 lists the total number of licenced quarries, pits, and pits and quarries, in Carleton Place District, and Table 13.12 lists the reported production of aggregate by Township for 1981, 1982, and 1983.

The pit and quarry staff of Cornwall District consists of B.W. McCue, District Lands and Mineral Resources Supervisor, and D. Willis, Inspector.

Cornwall District works closely with municipalities and the Ministry of Municipal Affairs and Housing at both the plan input and review stages to ensure that mineral resource activities are considered in the planning process (severences, subdivisions, official plans, zoning by-laws, etc.)

Table 13.13 lists the number of licenced pits, quarries, and pits and quarries by county and township for 1985.

Table 13.14 lists the aggregate production from licenced pits and quarries for 1984 from Cornwall District.

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TABLE 13.11 NUMBER OF LICENCED PITS AND QUARRIES FOR CARLETON PLACE					
District	Licenced Quarries	Licenced Pits	Licenced P & Q		
Carleton Place	34	167	5		

# TABLE 13.12 REPORTED AGGREGATE PRODUCTION BY TOWNSHIP FROM LICENCED OPERATORS IN CARLETON PLACE DISTRICT UNDER PITS & QUARRIES CONTROL ACT

Township	1981 Tonnes	1982 Tonnes	1983 Tonnes
Almonte, Town of	326.50	230.38	375.00
Bathurst, Township of	6 814.96	27 360.00	9 022.30
Beckwith. Township of	1 030.28	23 044.86	51 087.00
Cumberland, Township of	78 603.72	219 740.34	216 802.49
Dalhousie, Township of	13 013.21	61 253.85	69 271.02
Darling, Township of	80 397.32	149 836.00	94 542.20
Drummond, Township of	4 645.76	3 594.00	7 005.36
Gloucester, City of	1 738 640.30	2 141 273.39	2 750 505.76
Goulbourn, Township of	162 027.22	258 102.20	100 402.30
Lanark, Township of	113 451.10	109 369.72	200 351.81
Lavant, Township of	3 865.24	1 746.00	2 132.48
Montague, Township of	37 691.70	21 179.62	36 845.91
Nepean, City of	1 234 232.44	1 435 372.00	2 366 495.83
N. Elmsley, Township of	15 432,16	17 979.00	13 251.00
N. Sherbrooke, Township of	19 048.65	27 250.47	12 502.29
Osgoode, Township of	464 728.40	359 568.22	391 625.64
Ottawa. City of	109 134.00	44 992.00	Nil
Pakenham, Township of	n/a	735.00	660.00
Ramsay, Township of	3 260.00	12 962.10	13 770.00
Rideau, Township of			
Marlborough Ward	123 750.00	3 052.00	4 528.80
North Gower Ward	37 557.60	29 932.00	20 610.00
S. Sherbrooke, Township of	2 684.56	8 881.50	7 308.64
West Carleton, Township of			
Fitzroy Ward	14 089.40	29 413.00	29.839.12
Huntley Ward	625 245.55	560 293.59	995 340.95
Torbolton Ward	46,971.00	95,304.00	42 220.48

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County/ Township	Licenced Pits	Licenced Quarries	Licenced Pit/Quarries	Total
A. STORMONT COUNTY				
<ol> <li>Osnabruck Tp.</li> <li>Cornwall Tp.</li> <li>Roxborough Tp.</li> <li>Finch Tp.</li> </ol>	16 32 23 6	2 4 3 4	0 0 0 1	18 36 26 11
Subtotal				91
B. DUNDAS COUNTY				
<ol> <li>Mathilda Tp.</li> <li>Mountain Tp.</li> <li>Williamsburgh Tp.</li> <li>Winchester Tp.</li> </ol>	7 9 0 8	2 4 3 1	0 0 0 0	9 13 3 9
Subtotal				34
C. GLENGARRY COUNTY				
<ol> <li>Lancaster Tp.</li> <li>Lochiel Tp.</li> <li>Charlottenburgh Tp.</li> <li>Kenyon Tp.</li> </ol>	1 5 4 14	1 0 1 3	0 0 0 0	2 5 5 17
Subtotal				29
D. PRESCOTT COUNTY				
<ol> <li>Alfred Tp.</li> <li>N. Plantagenet Tp.</li> <li>S. Plantagenet Tp.</li> <li>Longueuil Tp.</li> <li>Caledonia Tp.</li> <li>W. Hawkesbury Tp.</li> <li>E. Hawkesbury Tp.</li> </ol>	6 6 3 0 1 17 6	1 0 2 1 2 0 1	0 0 0 1 0 0	7 6 5 1 4 17 7 47
E. RUSSELL COUNTY				
1. Clarence Tp. 2. Russell Tp. 3. Cambridge Tp.	12 2 6	1 5 1	0 0 0	13 7 7
Subtotal				27
GRAND TOTAL				228

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Stormont	Cornwall		40 371.88	498 925.00		533 296.88
	Finch		29 520.16	59 725.38		89 245.54
	Osnabruck		22 208.79	35 633.81		57 842.6
	Roxborough		92 698.58	144 110.62		236 809.2
Dundas	Matilda		7 272.00	21 633.00		28 905.0
	Mountain		196 766.75	2 844.00		199 610.7
	Winchester		79 470.39	30 517.00		109 987.3
	Williamsburgh		Nil	109 075.00		109 075.0
Glengarry	Charlottenburgh		1 333.00	Nil		1 333.0
	Kenyon		46 771.78	874.34		47 646.1
	Lancaster		4 500.00	123 438.00		127 938.0
	Lochiel		12 812.00	Nil		12 812.0
Prescott	Alfred		48 136.00	1 520.32		49 656.3
	Caledonia		8 981.44	23 773.45		32 754.8
	E. Hawkesbury		*42 449.88	19 266.00		61 715.8
	W. Hawkesbury		45 129.72	Nil		45 129.7
	Longueuil		Nil	206 678.00		206 678.0
	N. Plantagenet		18 165.20	Níl		18 165.2
	S. Plantagent		48 812.24	14 026.00		62 838.2
Russell	Cambridge		59 391.91	40 936.00		100 327.9
	Clarence		132 860.89	110 096.00		242 956.8
	Russell		139 919.70	56 817.70		196 737.4
	Total for 1984					2 577 461.9

\*N.B. (Pilon pit borders on E & W Hawkesbury Townships - recorded under East Hawkesbury) \*\*No information available at time of printing

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- 1985a: Paleozoic Geology of the Cornwall-Huntingdon Area; Ontario Geological Survey, Map P.2720, Geological Series-Preliminary Map, scale 1:50 000.
- 1985b: Paleozoic Geology of the Winchester Area; Ontario Geological Survey, Map P.2721, Geological Series-Preliminary Map, scale 1:50 000.
- 1985c: Paleozoic Geology of the Morrisburg Area; Ontario Geological Survey, Map P.2722, Geological Series-Preliminary Map, scale 1:50 000.

# 14. Central Regional Geologist Area, Central Region

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## INTRODUCTION

During 1985, the Central Regional Geologist placed greater emphasis on further assessment and development of the Region's aggregate, building stone, clay, and shale resources. This was as a result of a growing interest in building stone products, quality aggregates, ceramic wall and floor tiles, and roofing tiles. Several new projects have been initiated to improve data on the resources to better serve potential investors.

Geoscience information and consultative services were provided by the Regional Geologist's office at Richmond Hill, and by the five district offices at Fonthill, Maple, Lindsay, Cambridge, and Midhurst. Various provincial government agencies, the aggregate industry, private consulting firms, mining companies, and the general public were some of the typical user groups. Requests for these services related to mining and petroleum resources, alloy materials, specialty aggregates, etc. More interest was indicated in mining-related investment opportunities in the Central or neighbouring regions.

The mineral resources outlook remains optimistic in Central Region, with an increase reported in both aggregate and gypsum production in 1985. The Region has 867 licenced pits and quarries and 3 gypsum mines.

Inter-program and inter-ministry consultations have been increasing at both the regional and district levels. The Regional Geologist continued to administer geological programs related to geoscience information, data collection, and mineral resource management. Technical direction and support was provided for District Mineral Resource Programs.

Current staff at the Regional office includes: Martin Groneng, Regional Lands and Mineral Resources Coordinator: Jackie Burkart, Resource Geologist; and June Feeney and Barbara Crowe, Secretaries.

Geological staff at the district offices include: John Frazer, Niagara; Amar Mukherjee, Maple; Tom Cumby, Lindsay; Bill Fitzgerald, Huronia; and Don Routly, Cambridge.

## **REGIONAL GEOLOGIST'S ACTIVITIES**

#### RESOURCES AND LAND USE PLANNING

A large part of the Regional Geologist's time was spent coordinating several mineral resources projects in the Region. A study to assess the suitability of clay and shale resources of the Central Region for brick and tile manufacture was initiated in 1984. This was done in response to several inquiries from potential investors looking for suitable resources. In 1985, the study was expanded to include the suitability of selected clays and shales of Central and Southwestern Regions of the Ministry of Natural Resources. Samples representing shales of the Blue Mountain, Georgian Bay, Queenston, Cabot Head, and Arkona units, two Pleistocene glaciolacustrine clays, and one recent alluvial clay were collected and tested. Laboratory testing was carried out by a private consulting firm at the CANMET Lab in Ottawa and in the Land Resource Science Labs at the University of Guelph. All sampling and testing has been completed and the first draft of the report is under review. Study results have been very encouraging, and several sites were found to have suitable resources. The 1984 study is now available as Open File Report 5571 (Kwong *et al.* 1985). The 1985 study will be available as an Open File Report in early 1986.

The Regional Geologist assisted the district offices in the planning and implementation of aggregate resources evaluation projects. These projects were designed to collect data to promote conservation and proper utilization of the Region's mineral resources, and to assist both levels of municipal governments in their planning processes.

The Regional Geologist conducted a preliminary examination of licenced quarries and unlicenced sites for potential building stone resources. Some samples from sites in Lindsay, Cambridge, and Maple Districts were collected, cut, and polished, to determine the quality of the rock as a building stone. The results of this survey have been encouraging and more extensive examination and testing of these resources is planned for 1986.

Another project has been initiated to reassess the Region's potentially available aggregate resources. All of the mineral aggregate areas identified in the district guidelines are being re-evaluated with the intention of creating a more accurate inventory of our Region's potentially available aggregate resources. This assessment involves researching Ministry of the Environment water well records, Ministry of Transportation and Communications data on tested properties, data collected by the Aggregate Assessment Office, and hopefully some field testing of selected aggregate areas in 1986. The new data would aid ministry staff in plan input and review functions, as well as help regional municipalities update mineral aggregate information in their official plans.

An inventory of all past and present mineral commodities in Central Region was undertaken in 1984 and 1985. The inventory is in the form of a map, locating all of the past and present oil and gas and mineral related activities. The map, with notes, is expected to be available in Summer, 1986.

#### CONSULTATION AND EDUCATIONAL SERVICES

The Central Region office and its five district offices continued to provide consultation services related to geology, mineral resources, and legislation. Some of the various inquiries were related to mineral rights, claim staking, and mining and minerals in general. Following are some of the beneficiaries of geological and mineral resource inputs made by Regional and District staff: local and regional municipalities, Ministry of Transportation and Communications for their

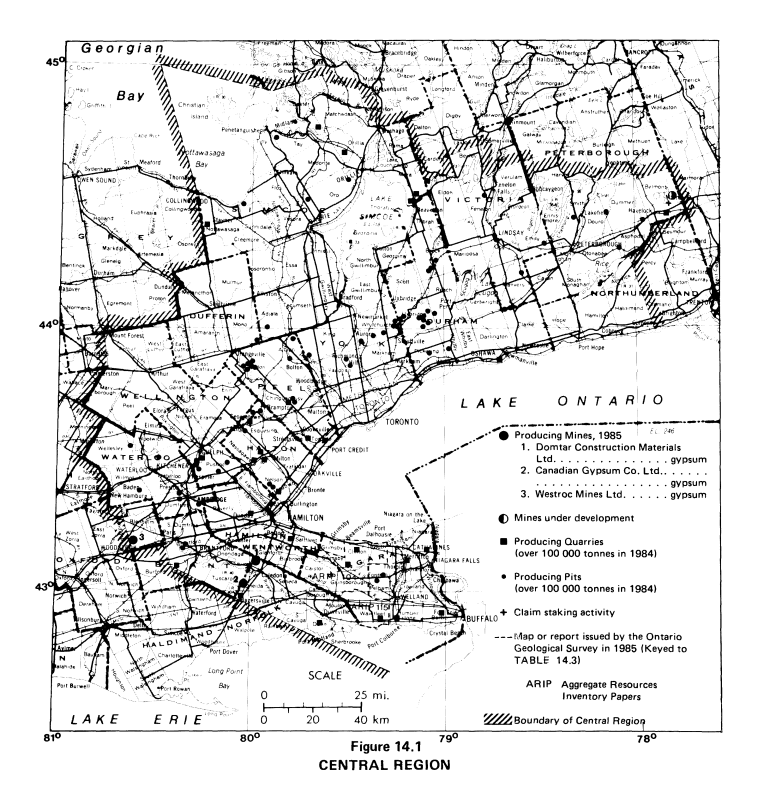


TABLE 14.1 LICENCED PITS AND QUARRIES IN THE CENTRAL REGION								
District	Licenced Quarries	Licenced Pits						
Maple	10	137						
Niagara	20	15						
Lindsay	14	243						
Cambridge	22	211						
Huronia	9	186						
Total	75	792						

aggregate sources lists, township aggregate inventories of the Ontario Geological Survey, Ministries of Labour, Environment, Agriculture, Housing, the Conservation Authorities, Ontario Hydro, and the Niagara Escarpment Commission.

Central Region, in conjunction with the Ontario Geological Survey, organized and erected a natural building stone display at the Woodfire '85 Exhibition at Malton in May, and at the Toronto Home and Do-It-Yourself Show in October. The display, which included many of the natural stones of Ontario, as well as ceramic tiles, was set up in response to a renewed interest and increasing demand for natural building stone products. Public interest in building stone, and response to the exhibit, were immensely encouraging.

District staff arranged various geological and mineral resource related displays, tours, and seminars for numerous groups such as geological and mineral clubs, junior rangers, high school and postsecondary students, ministry personnel, pit and quarry operators, and other interest groups.

#### PROPERTY EXAMINATIONS

The Regional Geologist along with district, main office, and Southwestern Region staff, and consultants, examined and sampled several clay and shale deposits in Central and Southwestern Regions.

The Regional Geologist accompanied Lindsay District staff on a field trip to identify potential hazards in areas of past mining and exploration activity in Belmont and Harvey Townships.

District staff have conducted extensive field evaluations of both licenced and other resource areas, and this work will continue for several years to ensure availability of resources, and to determine their quality and quantity for possible extraction.

## **GEOLOGY AND MINING-RELATED ACTIVITIES**

Central Region boasts a wealth of mineral resources which includes sand and gravel, limestone, dolostone, sandstone, shale, clay, gypsum, traprock, peat, and even some gold and oil and gas. A small amount of sulphur is produced in Cambridge and Maple Districts as a by-product of oil and gas refineries. The majority of minerals produced in Central Region are used in the manufacturing and construction industry, and the Region maintains its status of being the largest producer of structural materials in the Province.

Approximately 56.2 million tonnes of aggregate materials were produced in the Region in 1984, a 17.5% increase over 1983 production. The consistent improvement in production is due to improved economic conditions in the construction industry. The aggregate industry is even more optimistic about their outlook for 1986.

The Fairmont Granite Quarry in Belmont Township reports a nil production for 1985. Operation of the quarry was suspended in 1984 due to excessive fracturing of the stone with increasing depth. No gold production was reported for 1985 by Lasir Gold Incorporated at the Cordova Mines in Belmont Township.

Gypsum is produced at three locations within the Region: Drumbo, Hagersville, and Caledonia. Production at these gypsum mines has been improving considerably over the past years; one company has expansion plans well under way, and a new shaft is expected to open in 1986.

Following are highlights of some of the mineral producers and consulting firms within Central Region, as reported by the respective companies.

#### LASIR GOLD INCORPORATED, TORONTO

Lasir Gold Incorporated has entered into a joint venture syndicate agreement with an Ontario private company, 589026 Ontario Incorporated (CWT Division). CWT Division has a long term renewable contract with the City of Toronto to remove the Sewage Sludge Incinerator Ash (SSIA) from the storage lagoons at Ashbridges Bay on the Toronto harbour front. Ministry of the Environment (MOE) approvals to remove the SSIA from Ashbridges Bay. process it, and dispose of the residue, are being negotiated. Early approvals are anticipated.

A processing plant site on the harbour front, on property owned by the Harbour Commission and subleased from Esso Canada Limited is being readied for the installation of the processing facilities to treat the SSIA for the recovery of the contained precious metals. Gold and silver will be recovered by conventional leaching methods. Average values from sampling done by Noranda Incorporated of the SSIA in the lagoons are reported as 0.15 ounce gold per ton and 7.89 ounces silver per ton. Between 80 and 100 tons of SSIA are produced on a daily basis at Ashbridges Bay. Additionally, there are some 100 000 tons on hand which must be treated and disposed of to enable the continued storage of SSIA being produced. Accordingly Lasir Gold, as the operator, proposes to treat SSIA on the premises subleased from Esso Canada at the rate equivalent of 300 tons per day.

Plans to complete the plant at the company's Cordova Mines location to enable the treatment of some 70 000 tons of old stamp mill tailings grading 0.04 ounce gold per ton are underway so that a start-up can be made early in 1986. Plant completion costs are estimated to be in the order of \$180 000, with operating costs estimated at \$6 per ton. Income generated from the Cordova Mines plant will be 100% for Lasir Gold's account. There are under-

# TABLE 14.2REPORTED AGGREGATE PRODUCTION BY TOWNSHIP<br/>FROM LICENCED OPERATIONS IN CENTRAL REGION

Township	1982	1983	1984
Township	Tonnes	Tonnes	Tonnes
Alnwick	58,921	38,053	31,877
Asphodel	380,582	328,700	584,534
Belmont	366,670	325,508	343,507
Bexley-Carden	449,366	635,101	815 <b>,</b> 370
Cavan	42,878	55 <b>,</b> 196	39 <b>,</b> 623
Douro	37,358	14,118	38,041
Dummer	225,442	188,211	217,245
Eldon	42,827	91,525	23,451
Emily	202,945	359,843	366,801
Ennismore	53,884	62,164	23,283
Fenelon	289,506	419,557	354,931
Haldimand	76,340	104,402	148,245
Hamilton	288,694	198,793	286,118
Harvey	38,434	27,983	34,428
Норе	165,872	33,235	74,195
Manvers	1,644,096	1,660,671	2,610,510
Mariposa	202,229	174,228	154,568
Town of Newcastle:			
Former Twp. of Clarke	145,787	148,095	177,864
Former Twp. of Darlington	803,730	778,239	874,304
North and South Monaghan	11,696	7,926	7,880
Ops	1,172	6,054	16,082
City of Oshawa	8,016	5,764	7,609
Otonabee	90,285	97,496	93,970
Scugog:			
Former Twp. of Cartwright	52,161	49,404	121,896
Former Twp. of Reach	761,387	754,129	977,542
Smith	304,710	409,775	336,763
Verulam	87,572	130,128	97,440
Whitby	115,306	113,298	168,964
TOTALS	7,048,026	7,227,636	9,027,031

# LINDSAY DISTRICT

# NIAGARA DISTRICT

Town of Dunnville	213,400	219,226	281,773
Town of Fort Erie	255,000	117,902	241,888
Town of Haldimand	811,000	900,511	1,235,302
Town of Lincoln	966,900	979,354	1,032,300
City of Niagara Falls	23,800	39,287	36,023
Town of Niagara-on-the-Lake	328,700	380,225	404,328
Town of Pelham	482,200	565,354	468,574
City of Port Colborne	181 <b>,</b> 770	431,075	614,641
Township of Wainfleet	412,900	474,512	336,161
City of Thorold	698,900	653,054	796,954
TOTALS	4,374,570	4,820,500	5,447,944

# TABLE 14.2 Continued

Tourship	1982	1983	1984
Township	Tonnes	Tonnes	Tonnes
Adjala	552,880	636,466	790,522
Amaranth	117,666	117,365	114,000
Essa	23,074	32,462	59,819
Flos	152,895	147,352	145,257
East Garafraxa	71,927	81,081	167,209
West Gwillimbury	21,790	37,183	15,415
Innisfil	131,381	145,636	413,803
Mara	587,903	832,088	1,072,679
Matchedash (included in Orillia figures)			
Medonte	374,445	99,307	122,608
Melancthon	47,239	25,775	69,195
Mono	301,171	553,424	385,692
Mulmur	55,109	89,502	61,828
Nottawasaga	195,404	270,799	289,260
Orillia (includes figures for Matchedash)	1,757,468	1,717,137	2,207,835
Oro	474,913	374,850	563 <b>,</b> 228
Rama	272,209	103,677	198,523
Sunnidale	234,249	202,766	160,594
Тау	297,053	464,679	536,614
Tecumseth	42,036	46,237	44,119
Tiny	137,004	201,974	192,893
Tosorontio	66,311	122,071	181,979
Vespra	284,949	274,063	612,177
TOTALS	6,199,074	6,575,894	8,405,249

# HURONIA DISTRICT

# MAPLE DISTRICT

Brock Pickering/Ajax Uxbridge Brampton Caledon Mississauga	998,490 388,879 2,402,183 747,327 3,897,251	1,305,531 257,071 3,533,939 625,186 3,885,899	1,204,874 277,978 3,047,185 644,576 4,352,875
East Gwillimbury East York	122,515	193,850	192,762
Georgina King Markham	214,843 159,827 -	320,787 254,619 -	293,379 170,059 -
Richmond Hill (included in Whitchurch-Stouffville figures) Vaughan	436,203	695,152	992,230
Whitchurch-Stouffville (includes Richmond Hill figures)	2,841,961	2,032,854	2,887,461
TOTALS	12,209,479	13,104,888	14,063,379

#### TABLE 14.2 Continued

Mounchin	1982	1983	1984		
Township	Tonnes	Tonnes	Tonnes		
City of Brantford	334,080	391,437	460,037		
Brantford/Onondaga	402,859	437,688	553 <b>,</b> 919		
South Dumfries	43,615	45,012	30,109		
Ancaster	55,950	30,438	29,395		
Flamborough	2,059,260	2,070,116	2,502,051		
Stoney Creek	311,099	463,435	538,451		
Blenheim	117,207	182,607	71 <b>,</b> 561		
North Dumfries	554,525	759,142	1,011,701		
Wellesley	344,773	461,370	466,461		
Wilmot	190,068	207,181	491,996		
Cambridge )	535,244	362,480	684,458		
Kitchener )					
Waterloo )					
Woolwich	317,193	675 <b>,</b> 058	586 <b>,</b> 672		
Arthur/West Luther	101,496	89,967	83,107		
Maryborough	65,803	89,421	48,234		
Peel	25,025	6,502	915		
Nichol	-	-	-		
Pilkington	287,852	244,429	-		
West Garafraxa	25,723	21,638	22,371		
Eramosa	35,929	28,640	42,919		
Erin	310,143	149,635	179,657		
Guelph	410,830	241,688	337,445		
Puslinch	1,701,671	1,816,021	2,068,861		
Burlington	1,622,202	1,592,715	1,617,530		
Milton	3,820,244	3,806,495	5,403,845		
Halton Hills	1,705,394	1,927,413	1,982,376		
East Luther	39,709	32,968	54,602		
TOTALS	15,387,644	16,133,496	19,268,673		

### CAMBRIDGE DISTRICT

ground reserves on the order of 150 000 tons grading 0.16 ounce gold per ton at the Cordova Mines Property. An exploration agreement is presently under negotiation to develop additional reserves that may exist underground and from other locations in the adjoining areas.

#### RICE & MCHARG QUARRIES LIMITED, GEORGETOWN

It has been a relatively good year with increased demand for natural Credit Valley building stone. While we have sold more material, we are in the process of licencing additional property for extraction and have run into quite a significant amount of red tape and had to limit our extraction. We hope to have an additional 10 acres licenced by 1986 and will hope to be able to provide our steady customers with their usual requirements for stone.

Our operation is mostly manual extraction, and modernization changes are very minimal at this point in time. We are, however, intending to start some rehabilitation procedures to improve the land value and quarry operations.

Overall, there are no significant changes, but demand for stone seems to have resurged and we hope to continue to provide this rather limited material to those interested.

#### **GORMLEY SAND & GRAVEL LIMITED, GORMLEY**

Our tonnage shipped during 1985 will be approximately the same as 1984. Our deposits in the Uxbridge area are generally going sandy, as are most of the other operators'.

We have recently purchased an underwater drag scraper to enable us to mine reserves that are currently below the water table, starting with our Tottenham pit located on the south side of Highway 9. After approximately four years, this equipment will be then moved to our pit located on the 7th concession of Whitchurch-Stouffville, to remove the underwater reserves at this location. TABLE 14.3. MAPS AND REPORTS PERTAINING TO THIS REGIONAL GEOLOGISTS AREA PUBLISHED DURING THIS YEAR BY THE ONTARIO GEOLOGICAL SURVEY, MINISTRY OF NORTHERN DEVEL-OPMENT AND MINES

Open File Reports	Preliminary Maps	- Data Series	Aggr	egate F	Resources	Public	ations
OFR 5527	P. 2740 P. 275	5 P. 2789	104	115	116	64	96
OFR 5537	P. 2741 P. 275	6 P. 2801	102	103			
OFR 5549	P. 2742 P. 276	3 P. 2809					
OFR 5555	P. 2743 P. 277	2 P. 2819					
OFR 5565	P. 2752 P. 277	6 P. 2822					
Mineral Resources Brand	h Publications	Miscellaneous Repor	ts				
IMBP 6 VCS 4		MP 119 MP 12	2				
		MP 127					

The quarry located in Carden Township continues to supply material for industrial and commercial growth in the northeast of Metro.

# WALKER BROTHERS QUARRIES LIMITED, NIAGARA FALLS

Walker Brothers Quarries is a limestone surface mine located on the corner of Mountain Road and Thorold Townline Road in Niagara Falls.

We presently employ 18 personnel which are directly related to the production of crushed stone. As of the end of October, we have produced 460 000 tonnes. We plan to produce until December, which will give us a yearly production of approximately 540 000 tonnes. We operate three extraction faces ranging from 20 feet to 40 feet. We have made no major changes in our production system.

In 1986, we will probably experience identical market conditions in our area.

# VINELAND QUARRIES & CRUSHED STONE LIMITED, VINELAND

Vineland Quarries is a limestone surface mine located on the corner of Fly Road and Regional Road 24 in Vineland.

We presently employ 11 personnel which are directly related to the production of crushed stone. As of the end of October, we have produced 440 000 tonnes. We plan to produce until December which will give us a yearly production of approximately 540 000 tonnes. We operate one extraction face ranging from 15 feet to 25 feet. We have made no major changes in our production system.

In 1986, we will probably experience identical market conditions in our area.

#### ARRISCRAFT CORPORATION, CAMBRIDGE

Under the name of Adair Marble Quarries, Arriscraft Corporation quarries a dolomitic limestone from the Amabel Formation for use as dimensional building stone.

Over the last few years there has been a very significant revival in the interest in dimension stone for major commercial buildings. We have supplied a

number of major projects in the last year to a year and a half. These include:

- 1. The Ontario Courthouse. 70 000 square feet.
- 2. Numerous smaller commercial projects of approximately 20 000 square feet.
- Currently specified for the supply of Adair stone on the new Canadian Chancery to be built in Washington, D.C. (180 000 square feet).

Actual production at the quarry in 1985 will exceed 20 000 metric tonnes. This is well in excess of any past year. We foresee this continuing indefinitely in the future.

In conjunction with the supply of marble for the Canadian Chancery in Washington, we anticipate building a major marble fabrication plant in Cambridge. This should proceed in early 1986. We believe that with these facilities in place we will be in a position to become one of the dominant natural stone suppliers on the continent.

# FRANCESCHINI BROTHERS AGGREGATES LIMITED, MISSISSAUGA

We are pleased to report that 1985 sales will exceed our estimated forecasts by more than 20%, as recoveries in most sectors of the construction industry were prevalent.

Operations varied little from the past two years, other than the volume of shipments and capital expenditures were again restrained, other than the purchase of a new seven cubic yard loader for our Caledon operation.

It appears consumptions of aggregate within our shipping area will remain in line with 1985 levels.

#### UNITED AGGREGATES LIMITED, BRAMPTON

Armbro Aggregates has changed ownership and is now a Division of United Aggregates Limited. This took place September 1st, 1984, and includes the sand and gravel operations at Caledon and Brampton, Ontario; the limestone quarry operation at Ottawa, Ontario; and the Armbro Ready Mix operation in Mississauga, Ontario. On June 15th, 1985 United Aggregates Limited purchased the Indusmin Quarry operation at Acton, Ontario, from Falconbridge Limited.

The Acton quarry had an extensive overhaul of plant and equipment and was re-opened September 1st. We are anticipating 2 million tons of production next year.

At Caledon our production should remain at about 2.5 million tons.

Our Ottawa quarry production should drop from 1.2 million tons in 1985 to about 800 000 tons in 1986.

#### ACRES INTERNATIONAL LIMITED, NIAGARA FALLS

Acres is a major international consulting engineering company that has provided quality engineering to its clients for over 60 years. Operations have spread throughout Canada and the United States, and to 60 countries in Central and South America, Africa, and Asia. Clients include major public utilities, large and small industrial concerns, all levels of government, and major foreign aid financial institutions such as the World Bank, the Asian Development Bank, the Canadian International Development Agency, and the United Nations Development Program.

Acres has been a leader in the unique development of Canada's vast resources and infrastructure which has employed capital, technology, and engineering skills from throughout the world. Acres' highly qualified staff employs worldwide stateof-the-art engineering technology. Its over 900 engineers, scientists, economists, technical specialists, and administrative staff are drawn from many countries and engineering traditions, and provide a synthesis of international major projects and industrial development experience.

Acres was contacted by the Ministry of Natural Resources to carry out a water resources inventory of Ontario. Extensive data was available on both the available water supplies of Ontario, as well as the uses of that water. This information was scattered in both public and internal government reports in different government departments and with various levels of accessibility.

Acres was commissioned to synthesize the available information into one document, utilizing map and graphical presentations as appropriate, so that the overall water quantity situation of the Province would be available to those with limited time.

The final document included 71 pages of text, graphs, and maps describing surface water resources, groundwater resources, and water uses in Ontario. Colour was used throughout to permit, through the use of colour changes and shading, complex data and interrelationships to be presented in a comprehensive and aesthetically pleasing map.

Information presented is based on data directly available, such as river flows and precipitation, as well as calculated information such as evapotranspiration. Water use information covers both consumptive and non-consumptive uses. The latter includes navigation and recreation. The complete project including design, concept development, data collection and analyses, art work, and printing of 5000 copies was completed in 28 weeks.

# DOMINION SOIL INVESTIGATION INCORPORATED, SCARBOROUGH

In the field of geotechnical engineering we have successfully undertaken subsurface explorations for a variety of residential and industrial buildings, ranging from investigations for individual houses to high rise buildings which are underlain by several basement levels. The variety of projects range from residential subdivisions to the proposed new Justice Centre in downtown Toronto, and industrial facilities such as the Chrysler Canada plant expansions in Windsor. This Company has undertaken investigations for sewer and watermain installation; for evaluation of the stability of both cut and natural slopes, and design of remedial measures for landslides; for design of highway and airport paving structures; for evaluation of granular reserves; terrain evaluations; and investigations for projects in permafrost areas. In undertaking the field explorations for this work, we have used in situ testing equipment, such as the static cone and flat dilatometer, to complement the conventional exploratory techniques.

This Company also undertakes *control testing* and approval of *construction materials and inspections*. We are approved by the Canada Standards Association (CSA) for concrete testing, and partake in the Ministry of Transportation and Communications' schemes for asphalt mix design and control, and chloride level in concrete. We undertake the supervision and control of placement of engineering fills, and site preparation. This Company also has on staff personnel who are qualified to carry out inspections of structural steel, built-up roofing, evaluations of the condition of concrete structures, and existing roof applications.

#### MacLAREN PLANSEARCH, TORONTO

The company provides services in Field Testing for hydrogeological and geological evaluations:

- a) Drilling and sampling, installation of piezometers and other subsurface monitors in surficial sediments.
- b) Drilling and drill stem tests to assess fracture flow hydrology in rock. Includes packer tests (falling head constant, head and pulse testing using electronic equipment), installation of deep piezometers, fracture logging for overall fracture patterns to assess flow directions.
- c) Permeability testing, including pump testing, variations on slug tests.
- d) Chemical sampling for standard parameters and trace organics.
- e) Sampling for terrain analysis, aggregate inventories.
- f) Geophysics: downhole and surface electromagnetic methods, downhole gamma, seismic, etc., for water supply studies and depth to bedrock location of contaminants plumes.

g) Geological mapping of surficial deposits and bedrock.

Field data are compiled and analyzed and comprehensive reports are written, often in conjunction with other disciplines. Data analysis is supported by computer modelling. These vary from use of large computer models on our mainframe to small models run on the microcomputers. Extensive data analysis is required for pump test and slug test results. Often analytical solutions are employed as a predictive device. Remote sensing techniques are used as support for the field work.

In addition, MacLaren has a fully equipped laboratory which has the capacity for soils analysis and a full range of chemical analysis, including trace organics.

In-house expertise includes biology, air environment, nuclear studies, waste treatment, process design, systems division, and waste management.

As part of Lavalin, we have immediate access to geotechnical expertise.

Major projects with earth science involvement in 1985 include:

a) The Region of Peel Solid Water Management Study is concerned with finding a new sanitary landfill site in northwest Brampton. The earth science involvement included extensive drilling to confirm bedrock and install piezometers in seven areas across the Region; terrain analysis for sediment types; permeability testing and water level monitoring for an assessment of groundwater flow conditions; and assessment of the optimum site based on geological parameters.

b) Tanenbaum Brothers Investments Limited The 801 Lakeshore Boulevard site was once a Domtar coal tar plant and over the years extensive coaltar-related substances such as polynuclear aromatic hydrocarbons, anthraquinone, and phthalic anhydride had been disposed of on the site. The hydrogeological aspects of the study carried out by MacLaren involved characterizing the site hydrogeology and patterns of contamination. The proposed remedial works were designed by Cutforth White & Associates in conjunction with MacLaren, and involved the capture of groundwater flowing off the site using the proposed new building's tile drain system. This unique solution necessitated obtaining the Minister of the Environment's approval under Section 45 of the Environmental Assessment Act.

c) Canadian General Electric—Davenport Site Remedial works to contain and recover PCB-contaminated oils and other organic chemicals floating on groundwater were designed and constructed. The contaminated oils were recovered using large diameter wells with two pump systems, one for lowering the water table and the other for collecting oil. The wells were pump tested and the data used as input to a simple computer model for the prediction of further well spacings.

# C. MIRZA ENGINEERING INCORPORATED AND STRATA ENGINEERING CORPORATION, DON MILLS

Two important projects were completed during 1985.

The first was a study of the geological "Type" exposure on the north slope of the Don Valley Brickyards. This study was commissioned by the Ontario Heritage League under the auspices of the Ministry of Citizenship and Culture. It involved mapping of the exposed face, sampling the various exposed strata (often precariously for our geologists), and limited testing. The purpose of the project was to identify the minimum slope requirements for stability and erosion control, as well as to provide a conceptual plan for the preservation of the exposure for future geological and educational purposes.

The report addresses the geological features of particular interest to the scientific community. It includes an analysis of slopes cut back to various angles, and includes a summary of the history of slope failures along the Don Valley.

The second project was a study of alternate sources for sand and gravel to meet the demands for these materials in the Regional Municipality of Niagara to the Year 2010 and beyond. Partners in this study were Martini and Associates of Guelph and Peat Marwick of Toronto. The Planning Department of Niagara Region carried out a review of land based resources, while Martini and Associates examined the potential for dredged sand from the Niagara Bar. Peat Marwick and Partners carried out economic analyses of transportation modes for trucking or shipping imported materials into the Region.

The fundamental basis of the study, as given by the Region, was to assume that the Fonthill Kame, which now supplies a major portion of the aggregates for concrete, roads, winter sanding, and other uses, would no longer be available. Demand forecasting involved examination of statistics for population growth, propensity to form households, construction activity levels, and other vital data. Emerging conservation technologies were also examined for their impact on aggregate consumption; technologies such as recycling, materials modification, and the use of other materials such as slag, foundry sand, etc.

The study concluded that there would be a concrete sand deficiency, which could be made up if the technology relevant to manufactured sand could be developed to a reliable state. The study also recommends further areas for research before any irrevocable decisions are made with respect to the future disposition of the Fonthill Kame.

Ongoing work during 1985 included continued research on Aquifer Thermal Energy Storage at the Scarborough "Canada Centre" site, where instrumentation is now complete and commissioning is well underway. The firm also investigated the potential for Micro-Hydro electric power applications at sites in Orangeville. Research is also underway on coupled heat-moisture flow, modelling of mine crown pillars, and landslide stabilization.

We wish to acknowledge the support and encouragement of many individuals in government and the private sector who were instrumental in helping us undertake these studies and bring them to fruition.

# STAKING AND EXPLORATION

Exploration and development activities in the Central Region increased in 1984. Most of these activities included diamond drilling, airborne geophysics, development drifts, and miscellaneous. Total exploration and development expenditure for 1984 was \$339 804, up 14% from 1983.

In 1985, eleven new mining claims were recorded and eighteen claims cancelled, bringing the current total to fourteen mining claims. All of these claims are in Belmont Township, Peterborough County. There are also twelve mining leases in Belmont Township. Over 200 man-days of assessment work has been filed on the unpatented mining claims in 1985.

# REGIONAL GEOLOGICAL EVALUATION PROJECTS

# SANDSTONE RESOURCES STUDY

Both stages of this study have now been completed and the final publication for Stages I and II were released as Open File Reports 5363 and 5549 respectively.

#### SHALE AND CLAY RESOURCES STUDY

This study was initiated in late 1984 to assess the suitability of this Region's selected clay and shale resources for their ceramic properties for wall, floor, and roofing tile manufacture. This year the study area was expanded to include the clays and shales of Southwestern Region as well. All tests have now been completed for this second stage, and the first draft of the report is under review. The final report for the second stage should be available in 1986 as an Open File Report. Open File Report 5571 on the 1984 study has now been released.

#### **TOWNSHIP AGGREGATE INVENTORIES**

To date, a total of 65 aggregate inventories have been completed and published for this Region. Publications for the towns of Lincoln, West Lincoln, Grimsby, and Haldimand; townships of Wainfleet, Woolwich, Cavan, North Monaghan, and South Monaghan; and the cities of Guelph, Kitchener, Waterloo, and Cambridge were released in 1985.

#### PROJECTS UNDER THE MINING SECTOR WORK PROGRAM AND ONTARIO YOUTH OPPORTUNITY PROGRAM

Lindsay, Niagara, Maple, and Cambridge Districts have completed a number of projects under this program. These projects were designed to collect additional mineral resource and statistical data for planning and resource management.

Maple and Lindsay Districts are examining planning constraints to determine their impact on mineral aggregate resources in the Durham Region. Maple is conducting a similar project for the Region of York.

Cambridge District has completed a Floodplain Aggregate Study, carried out by Planning Initiatives and Frances Nicholas Limited of Kitchener, Ontario.

Maple, Lindsay, and Niagara Districts have completed a commodities survey of their areas. Niagara District has completed studies on land use trends over the past thirty years on the Fonthill Kame area; Paleozoic and Quaternary geology of Shorthills Provincial Park; and detailed drift thickness maps of the entire District at 1:10 000.

#### RE-EVALUATION OF POTENTIALLY AVAILABLE AGGREGATE RESOURCES IN THE REGION

A cooperative effort between Region and Districts on this project has been started in 1985. Due to lack of funding, this project will be spread over several years and will be completed in-house.

#### PUBLIC AWARENESS PROGRAMS

Regional office staff, along with Ontario Geological Survey, presented an exhibit on natural building stone at the Woodfire '85 Show in Malton in May, and again at the Toronto Home and Do-It-Yourself Show in October.

Niagara District staff led several tours of the Queenston Quarry Property of Steetley Industries to provide assistance to the operators in the development of a new comprehensive rehabilitation plan for the property. Tours were given for Ministry staff, the Ontario Heritage Foundation, and a Canadian Broadcasting Corporation (CBC) film crew for the program "The Nature of Things". Lindsay District staff gave a presentation on the District's Mineral Resources program to the Junior Rangers at Coldsprings Camp, followed by a field trip to TRT Industries Limited in Manvers Township. Maple District staff conducted geological tours for Junior Forest Rangers and the Township of Uxbridge municipal staff.

Regional and Maple District staff conducted a tour for visitors from Malayasia who were in Canada to study modern quarrying techniques and building stone products.

# SUMMARY OF FIELD WORK BY THE ONTARIO GEOLOGICAL SURVEY

I. Peter Martini and James P. Kwong of Martini and Associates of Guelph, Ontario. conducted a sedimentological examination and geological mapping to identify depositional environments of selected clay and shale resources. Samples of these resources were subjected to ceramic testing at CANMET Labs at Ottawa for their suitability for manufacture of ceramic products.

P.F. Karrow of the University of Waterloo continued mapping of Quarternary geology of the Brampton Sheet.

#### GEOSCIENCE RESEARCH GRANT PROGRAM

R.N. Farvolden, J.P. Greenhouse, and P.F. Karrow of the University of Waterloo continued their work under Grant 128 on Subsurface Quarternary Stratigraphy Using Borehole Geophysics. The project began in 1982. The study has as its dual objectives obtaining information on the Quarternary stratigraphy of the Kitchener-Waterloo region, and improving techniques of recording and interpreting geophysical logs for this purpose. M.C. Miles, E.C. Appleyard, K. O'Shea, P. Lapcevic, S.K. Frape, and P. Fritz of the University of Waterloo continued their work under Grant 148 on Geochemical Study of the Salina Group of Southern Ontario—Isotopes, and Major and Minor Elements.

#### **RECOMMENDED RECENT REFERENCES**

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1985: Building Stones of Eastern Ontario; Ontario Geological Survey, Open File Report 5556, 116p.

# 15. Southwestern Regional Geologist Area, Southwestern Region

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# INTRODUCTION

Southwestern Region is unique in the Province as the conventional mineral resources program is combined with the petroleum resources program to provide a multi-faceted approach to encouraging exploration for and development of mineral resources within the Region and hydrocarbons within the Province. The three main aspects of the program include geological, engineering, and enforcement functions. All geological aspects of the program are carried out from the Petroleum Resources Laboratory while the engineering and enforcement functions and program administration originate from the Regional office.

The Petroleum Resources Laboratory, located at 458 Central Avenue, London, doubles as the Regional Geologist's office. Staff include R.A. Trevail, fulfilling the dual role of Chief Geologist of the Lab and Regional Geologist; B.H. Feenstra, Mineral Resources Geologist, and M. Campbell, Petroleum Resources Lab Technician. Contract staff employed at year end were: C. Palmer, M. Bernardo, D. Perkin, P. Pakvis, and J. Sando. Other contract staff employed during the year included C.L. Trussler, J.A. Barnicke, M.T. vanDeursen, D.K. Parker, and L. Walkom.

The Regional office, located at 659 Exeter Road, London, is staffed by P.A. Palonen, Provincial Petroleum Supervisor-Regional Mineral Resources Coordinator; R. Rybansky, Reservoir Engineer; H.E. Habib, Reservoir Engineer; K. Kinnear, Geotechnical Engineering Assistant; P.A. Wright, Administrative Assistant, Petroleum Resources; I. Cameron, Drafter, C. Hesselmans, Acting Systems Analyst; F.E. Kamps, Acting Data Processing Technician; and M.T. van-Deursen, Program Secretary. Contract staff include C.M. Rose and B. Davidson.

Mineral Resources Supervisors, T.R. Carter in Wingham and J.W.E. Lau in Aylmer, provide geological expertise to the districts. Petroleum Resources Inspectors, responsible for enforcement of the Petroleum Resources Act, are located at the District Offices in Aylmer, Chatham, and Simcoe. Pits and Quarries Inspectors, responsible for enforcement of the Pits and Quarries Control Act, are located at the District Offices in Aylmer, Chatham, Owen Sound, Simcoe, and Wingham.

# **REGIONAL GEOLOGIST OFFICE ACTIVITIES**

On an average, 600 to 700 people per year utilize the Petroleum Resources Laboratory facilities personally to gather information, both geological and regulatory, examine drill cuttings and core, and discuss ongoing or potential exploration and development programs (both mineral and hydrocarbon) with professional staff. To meet the continually growing demand for information and technical expertise, staff have initiated a number of programs designed to increase base knowledge of specific mineral deposits occurring within the Region and the potential markets for those deposits.

The first part of this report summarizes Petroleum Resources activities and the second part summarizes Industrial Mineral Resources activities in the Region.

#### PETROLEUM RESOURCES ACTIVITIES

The Petroleum Resources Laboratory is a repository for all subsurface geological samples consisting of drill cuttings and cores obtained from the drilling of wells penetrating geological formations of Cambrian or more recent age, and, more generally, those drilled as part of petroleum exploration and development programs. Following expiry of the confidentiality period as provided for by regulation under the Petroleum Resources Act, all samples, cores, geophysical well logs, and related information submitted to the Section are placed in the public domain.

#### Hydrocarbon Energy Resources Program

Work continued in 1985 on the 40-month long study of Ontario's conventional oil and gas reserves and potential, an integral part of the Hydrocarbon Energy Resources Program (HERP) funded by the Ontario Ministry of Treasury and Economics under the Board of Industrial Leadership and Development (BILD). A report titled "Evaluation of the Conventional and Potential Oil and Gas Reserves of the Devonian of Ontario" (Bailey and Cochrane 1985) was released in September by the Ontario Geological Survey as Open File Report 5555, along with 86 Preliminary Maps at a scale of 1:100 000 showing the regional structure and/or isopach contours of the following horizons:

- 1. Structure Top of Pre-Hamilton Devonian Carbonates
- 2. Isopach Gross Columbus Sandstone Section
- 3. Structure Base Columbus Sandstone
- 4. Isopach Oriskany-Springvale Sandstone
- 5. Isopach Sylvania Sandstone
- 6. Structure Top Devonian Sulphur Water-Porosity
- 7. Isopach Top Devonian Carbonate to Top Sulphur Water-Porosity

In addition to these, detailed oil and gas pool maps at a scale of 1:20 000 were prepared for the following pools:

- 1. Bothwell-Thamesville
- 2. Florence-Oakdale

- 3. Glencoe
- 4. Oil Springs
- 5. Petrolia
- 6. Plympton-Sarnia
- 7. Rodney
- 8. Romney
- 9. Wallacetown
- IO. Watford-Kerwood
- 11. Wilsoncroft

Both the Silurian Sandstone and Silurian Reef Complex reports are in the final stages of preparation for publication and should be ready for release in the first half of 1986. Work continued on the final report, a summary of the findings of the project including a calculation of the current known reserves and a projection of the potential resources.

Copies of those Open File Reports released to date may be obtained for the cost of reproduction from:

Astley-Gilbert Reproductions Limited 23 Metropolitan Road Scarborough, Ontario M1R 2T5 Telephone: (416) 291-9595

## **Computer Innovations**

Computerization within the Petroleum Resources Section moved ahead dramatically with completion and installation of the Ontario Petroleum Data System (OPDS). Developed by DataPlotting Services Incorporated (DSI) of Toronto, OPDS consists of a powerful suite of applications programs integrated with a database management system on a DEC VAX computer located at DSI's office in Toronto. The System can be accessed directly at this central site or from IBM PC's at local sites. The IBM PC's are also used for local data entry and verification and other local applications.

OPDS is capable of producing reports, statistics, graphs and charts, well location maps, contour maps, and perspective views of geological structures utilizing information stored in the system for approximately 13 000 wells.

In June of 1985, approval was granted by Management Board of Cabinet for Southwestern Region to acquire a DEC VAX 11/750 computer and associated hardware and software. The Petroleum Resources Section is the current primary user and is in the process of enhancing the OPDS to meet the requirements of the Section as a whole. The updated system, to be known as the Petroleum Resources Data System (PRDS), will incorporate programs to facilitate the regulatory processes of well permitting, bonding, licencing, and Lake Erie expenditures and credits as well as a petroleum engineering software package to allow a rapid yet sophisticated method of hydrocarbon reservoir analysis. The Section will use the system to design programs which both promote the search for, and regulate the production of, hydrocarbons in Ontario.

# Ontario Energy Board

One important aspect of the Petroleum Resources program is to provide technical assistance to the Ministry of Energy and the Ontario Energy Board (hereafter referred to as "the Board") on specific energy-related matters, particularly those dealing with exploration, development, and production of oil and gas pools. Such technical assistance ranges from verbal consultation on matters of procedure through to preparation of technical reports and presentation of findings contained therein at formal Board hearings.

During 1985, Petroleum Resources personnel participated in one formal hearing (E.B.O. 111), provided technical advice to the Board counsel at a second formal hearing (E.B.O. 114), and participated in an informal hearing (E.B.R.M. 80) arising from a matter referred to the Board by the Minister of Natural Resources under Section 11 of the Petroleum Resources Act.

E.B.O. 111 dealt with an application by G.W. Clarke Oil and Gas Company for an Order requiring and regulating the joining of interests, generally referred to as unitization, within the Enniskillen #26 Pool located in Enniskillen Township, Lambton County, for the purpose of gas production, the designation of management, and the determination of the lessees with a working interest in the pool as well as apportioning the costs and benefits of operating the pool. After the filing of the Applicant's prefiled evidence in October 1984, the Petroleum Resources Section was asked by Board staff to examine the Applicant's evidence and to provide expert testimony at the hearing. The main point of contention concerned the location of the pool boundaries which in turn delimits the boundaries of the participating and non-participating areas with respect to both working interest (lessee) and royalty interest (lessor) parties. At stake was the Applicant's estimate of 10.2 to 14.2 106m3 of gas worth about \$1.4 to \$1.7 million.

The hearing was held in Sarnia, Ontario, from March 5 to March 8, 1985. Six witnesses testified on behalf of the Applicant; R.A. Trevail and P.A. Palonen of the Petroleum Resources Section testified on behalf of Board staff; and two additional witnesses were called by various intervenors. Four landowners made oral submissions on their own behalf.

The issues addressed by the Board in its Reasons for Decision included the boundary of the participating area, boundary of the unit area, parties to the unitization, landowner compensation, and gas company compensation. The Board adopted the boundaries of the participating area based on the zero contour of the net pay isopach as interpreted by R.A. Trevail from available geological evidence. Board members also accepted the location of unit area boundaries as proposed by Ontario Ministry of Natural Resources staff as well as the determination of division of royalties among landowners and the working interest of the companies involved

As for landowner compensation, the Board set royalty payments for gas at 6.25%, the value proposed by the Applicant, to be shared on acreage basis. Payment to landowners for acres lying outside the participating area but within the unit area was set at \$15.00 per acre per year. Land contiguous to the unit area was eligible for payment of \$10.00 per acre per year.

The Board determined that Union Gas Limited was not eligible for compensation under the Joint Operating Agreement as Union Gas Limited had produced gas from the pool for a number of years without compensation to the other parties. However, the Board did order that costs accrued by G.W. Clarke Oil and Gas Company be repaid under the Joint Operating Agreement after royalty payments are determined and paid, but before working interest payments.

At the formal hearing for E.B.O. 114, technical advice was provided to Board counsel by P.A. Palonen and H.E. Habib. Once again, the Board was concerned with an application for an Order requiring and regulating the joining of interests, this time within the Cromar Pool located in Moore Township, Lambton County.

The applicant, Ram Petroleums Limited of Toronto, contended that the Cromar Pool, consisting of one producing gas well, one shut-in gas well, and two oil wells was a single, relatively large reservoir of oil underlying a substantial volume of gas.

The intervenors, Forbes Resources Incorporated, H. Brett Associates Limited (together referred to as Forbes/Brett), and B. Corden, however, strongly opposed Ram Petroleums Limited's interpretation testifying that in fact there were two separate and distinct hydrocarbon pools, one gas and one oil.

Following a rather lengthy hearing, April 29 to May 1 in Sarnia, and May 14 to May 17 in Toronto, the Board spent three months reviewing evidence presented and written argument received from the parties involved. In September, the Board released its Reasons for Decision finding in favour of the twopool concept and ordering unitization of the pool containing the two gas wells (Cromar East). The parties were given 30 days to reach an agreement with respect to the pool boundaries. If agreement was not reached within the allotted time period, the Board recommended that the producing gas well be shut in until such time as agreement is reached or the Board settles the issue by Order. Agreement was not reached within the alloted 30 days and the well was subsequently shut on October 16, 1985. At the time of writing, the well remains shut in. In addition, Forbes/Brett was designated operator of the pool based on 15 years experience in the area.

Persuant to Section 11 of the Petroleum Resources Act, the Minister of Natural Resources refers to the Board for a report any application to inject fluids into a geological formation where the point of injection lies within 1.6 km of the boundary a designated natural gas storage area. The Board in turn holds a hearing, then reports its findings to the Minister. E.B.R.M. 80 concerned an application made by Proto Resources and Associates to inject fluid into the Silurian Guelph Formation by way of a procedure known as acid fracturing utilizing 9.09 m<sup>3</sup> of 28% HCI. The objective of acid fracturing is to increase the natural porosity and permeability of the formation in the vicinity of the wellbore, thereby increasing the drainage surface area open to the wellbore. This

procedure generally results in increased rates of production and is considered to be proper oil field practice.

Natural gas storage reservoirs are a very valuable asset to the Province and it is important that their integrity remain intact. Therefore, any procedure undertaken within the 1.6 km buffer zone, such as acid injection, which may potentially cause irreparable damage to the gas storage reservoir, should have certain limiting operating conditions placed on it so that such damage does not occur. P.A. Palonen and R.A. Trevail supported this viewpoint at the hearing held in Toronto, November 14, 1985.

In its report to the Minister, the Board recommended that a permit to inject HCI acid into the Guelph Formation be subject to the following conditions:

- 1. Maximum bottom hole pressure: 11 030 kPa
- 2. Maximum injection rate: 0.79 m<sup>3</sup>/minute
- 3. Maximum volume injected: 9.09 m<sup>3</sup>
- 4. The complete procedure to be witnessed by a representative of the Petroleum Resources Section and Union Gas Limited.

The Board also expressed concern as to whether the 1.6 km buffer zone is realistic or not. It recommended the Petroleum Resources Section undertake an appropriate study to determine whether data exists or can be developed, either by reference to actual experience or by simulation, to support the assumption that a 1.6 km buffer zone provides adequate protection from damage by the procedure of formation fracturing.

#### **Geoscience Information**

"Oil and Gas Developments in Eastern Canada in 1984" (Trevail and Parker 1985) was compiled and written for the American Association of Petroleum Geologists. This annual report summarizes activities and highlights of exploration and production trends in Ontario and Eastern Canada for 1984. Reprints are available at the Petroleum Resources Laboratory.

R.A. Trevail presented one technical paper and co-authored three other papers presented in 1985. "Tectonic and Diagenetic Controls on the Development of Middle Ordovician Carbonate Hydrocarbon Reservoirs, Essex County, Ontario" (Trevail, in press) was presented at the 24th Annual Conference of the Ontario Petroleum Institute held in London, Ontario. Recent oil discoveries in the Middle Ordovician Trenton and Black River Groups have stimulated exploration for deep targets in the region and identified a need to understand more fully the tectonic and diagenetic controls on the genesis of these fracture related reservoirs.

Essex County was chosen as the area of investigation as 7 of the 20 known Ordovician pools are located within its boundaries. Detailed study of the regional geology and reservoirs themselves utilizing XRD, SEM, XRF, and microprobe analyses confirmed the previously held view that fracturing, dolomitization, and hydrocarbon entrapment are intimately associated. Reservoir porosity is generally confined to dolomitized bioclastic zones of the Verulam and Kirkfield Formations and dolomitized burrows of the Gull River Formation with minor development in the fracture zone. Porosity types include intercrystalline, interparticle, intraparticle, vug, channel, and fracture.

Minor occurrences of sphalerite, barite, and sulphide mineralization containing copper and nickel are associated with the dolomitized fracture zones and reservoirs. Such minerals are typically associated with Mississippi Valley Type (MVT) lead-zinc deposits.

Besides mineralization, other features the reservoirs have in common with MVT deposits include dolomitization of host rock, development of baroque (sparry) dolomite, linear fracture zones, and evidence of subaerial exposure (karstification).

It is proposed that during lithification, structural deformation related to rejuvenation of a Precambrian fracture framework, triggered by orogenic events in the nearby Appalachian Orogen, created vertical fractures in the carbonate rock. Such fractures served as conduits for diagenetic fluids which dolomitized the host rock, created porosity, and deposited minerals typical of MVT deposits. Oil derived from the Collingwood Member of the Cobourg (Lindsay) Formation migrated into the host reservoirs sometime following the Mississippian.

Also presented at the 1985 Ontario Petroleum Institute Conference were "The Use of Remote Sensing Technology in the Search for Oil and Gas in Southern Ontario" (Singhroy and Trevail, in press) and "Computer Innovations in the Petroleum Resources Section-OPDS" (Hesselmans and Trevail, in press). The former dealt with identifying lineaments utilizing enhanced LANDSAT MSS and thematic mapper (TM) images as well as airborne colour infrared and thermal infrared data. Also discussed were difficulties in differentiating structural lineaments from other types of lineaments in an area of thick glacial drift and intense agricultural activity. The latter paper, presented by C. Hesselmans, Acting Systems Analyst, described the design, implementation, and capabilities of the Ontario Petroleum Data System (OPDS). OPDS is a computerized system for acquisition, storage, retrieval, and processing of oil and gas well data installed on a DEC VAX 11/780 computer accessible by a IBM PC-XT and/or remote terminal such as the **DEC VT220**.

In October, M.T. Holroyd, Vice-President, Research and Development, DataPlotting Services, Incorporated presented "OPDS: The Ontario Petroleum Data System" (Holroyd and Trevail 1985) at the 55th Annual International Meeting and Exposition of the Society of Exploration Geophysicists held in Washington, D.C. Topics discussed included hierarchal database structure, data input and verification, transfer files, and central site operations on a VAX 11/780 including main database maintenance (backups, error recovery, etc.), large volume data loading and retrieval, large scale applications processes, and high precision, high quality graphics output.

# **Statistics and Highlights**

As the 1984 Report of Activities (Feenstra *et al.* 1985) contained statistics up to and including November 30, 1984, the authors feel the reader would be well served if the final 1984 results were presented herein. The 200 wells drilled in 1984 were divided among 71 exploratory, 101 development, and 28 service wells. The drilling success rate was 50% with 54 wells completed as gas producers (11 exploratory, 43 development) and 26 wells completed as oil producers (9 exploratory, 17 development). A total of 97 158 m of section was drilled. Both oil and gas production increased in 1984 with total production of 90 376 m<sup>3</sup> of oil and 548 166 x  $10^3$ m<sup>3</sup> of natural gas. Further details are available in Trevail and Parker (1985).

Drilling and production statistics are available for the period up to and including November 30, 1985. Table 15.1 provides a summary of wells drilled, listed by county and township. Petroleum activity highlights are shown in Figure 15.1.

Statistics indicate land based drilling is down 7% from 1984, divided among 47 exploratory, 34 development, and 22 service wells drilled. A total of 58 862.6 m was drilled. The success rate for exploratory drilling was 23% with 3 oil producers, 8 gas producers, and 33 dry holes drilled. Three exploratory wells were listed as suspended. Development drilling was 77% successful resulting in 22 oil producers, 4 gas producers, and 8 dry holes.

A total of 71 wells were drilled offshore in Lake Erie in 1985. Forty-two were completed as gas producers for an overall drilling success rate of 59%. A total of 37 790.8 m was drilled offshore.

Oil production to the end of November was 103 184.7 m<sup>3</sup>. Projected estimates of 1985 oil production exceed 112 000 m<sup>3</sup>, a 24% increase over 1984. The increase in production is attributed to the Mersea 1-15-B and Dover 7-5-V oil pools coming on full production during the latter half of the year. Natural gas production in 1985 is estimated at 535 000  $10^3$ m<sup>3</sup>, a slight decrease from 1984.

The Consumers' Gas Company Limited, in conjunction with partners Onexco Oil and Gas Limited, and Pembina Resources Limited continued development of the Mersea 1-15-B pool. At the present time, ten wells are on production and two other oil producers are awaiting hook up. The Dover 7-5-V pool, operated by E.P. Rowe Oil Limited and Ram Petroleums Limited, currently has four producing oil wells, two suspended oil wells, one shut in gas well, and one well awaiting completion. Both of these pools produce hydrocarbons from the Middle Ordovician Trenton and Black River Groups. Together, the two pools now account for 44% of Ontario's daily oil production of 360 m<sup>3</sup> per day. The percentage is expected to increase once the shut in and suspended wells are put on production.

Devran Petroleum Limited of London, Ontario, began developing and implementing a mine-assisted gravity drainage of petroleum project in the abandoned Sarnia-London Road Pool in Sarnia Township, Lambton County, to recover a large percentage of the estimated 2.1 10<sup>6</sup>m<sup>3</sup> of oil remaining in place. Shell

				Exp	lorato	ry				Dev	elopme	nt		Serv	ice	Ta	tal
County	Township	Gas	0i1	Dry	Susp	No.of Wells	Metres Drilled	Gas	011	Dry	Susp	No.of Wells	Metres Drilled		Metres Drilled		Metres Drilled
Cochrane	Morrow					0						0		1	321.0	1	321.0
Elgin	Aldborough Southwold			3 1	1	4 1	549.2 1119.0		4	1		5 0	597.2			9 1	1146.4 1119.0
Essex	Anderdon Mersea		1	1		2	2159.0		7			0 7	6795.0	2 1	760.8 170.0	2 10	760.8 9124.0
Grey	Keppel			1		1	451.4					0				1	451.4
Huron	Stephen			1		1	551.7					0				1	551.7
Kent	Camden Gore Chatham Dover Howard Raleigh Zone Tilbury E			1 2 1 1 1 1		1 2 1 1 1	1228.5 518.2 2379.8 122.0 1154.0 548.0 1155		1 2 2	1 1 2		0 2 3 0 2 2 0	1059.0 3458.0 588.7 249.5			1 3 5 1 3 1	1228.5 1577. <b>2</b> 5837.8 122.0 1742.7 797.5 1155.0
Lambton	Brooke Dawn Enniskillen Moore Sarnia Sombra Warwick		1 1	3 1 4 2 2 1	1 1	3 2 5 3 0 3 1	1888.2 1164.6 3271.0 2823.0 2447.0 681.0		2 3 1	1		0 3 0 0 1 0	1820.0 429.4 535.0	4 1 10 1	2338.7 237.1 6332.8 816.0	3 9 13 1 4 1	1888.2 5323.3 3937.5 9155.8 816.0 2982.0 681.0
Manitoulin	Cockburn I,													1	521.0	1	521.0
Middlesex	Ekfrid McGillivray Mosa W.Williams			2 1 2		2 1 2	1243.2 580.0 280.0					0 0 0		1	36.6	2 1 2 1	1243.2 580.0 280.0 36.6
Norfolk	Charlotteville Houghton Middleton S.Walsingham Woodhouse	2 1 2 3				2 1 0 2 3	806.0 420.3 885.3 1032.5	1 1 2		1 1		1 2 3 0 0	397.8 837.7 1103.4			3 3 2 3	1203.8 1258.0 1103.4 885.3 1032.5
Lake Erie		2		3		5	2734.0	8		5		13	6106.3			18	8840.3
Total		10	3	36	3	52	32191.9	12	22	13	0	47	23977.0	22	11534.0	121	67702.9

SUMMARY OF WELLS DRILLED IN 1985. (until November 30, 1985)

Canada Resources Limited is sharing the costs of the \$6.3 million project on a roughly 50/50 basis. Plans called for sinking a vertical mine shaft into the oilbearing horizon at 120 m and, from two work stations excavated at the bottom of the shaft, drill horizontal holes into the pay zone. A radial pattern of 24 drillholes (one every 15°), 760 m in length is expected to drain an area of approximately 160 ha. Over 18 000 horizontal metres of open hole will be drilled in each pay zone resulting in over 40 times the amount of reservoir exposure normally available in conventional vertical well recovery techniques.

**TABLE 15.1** 

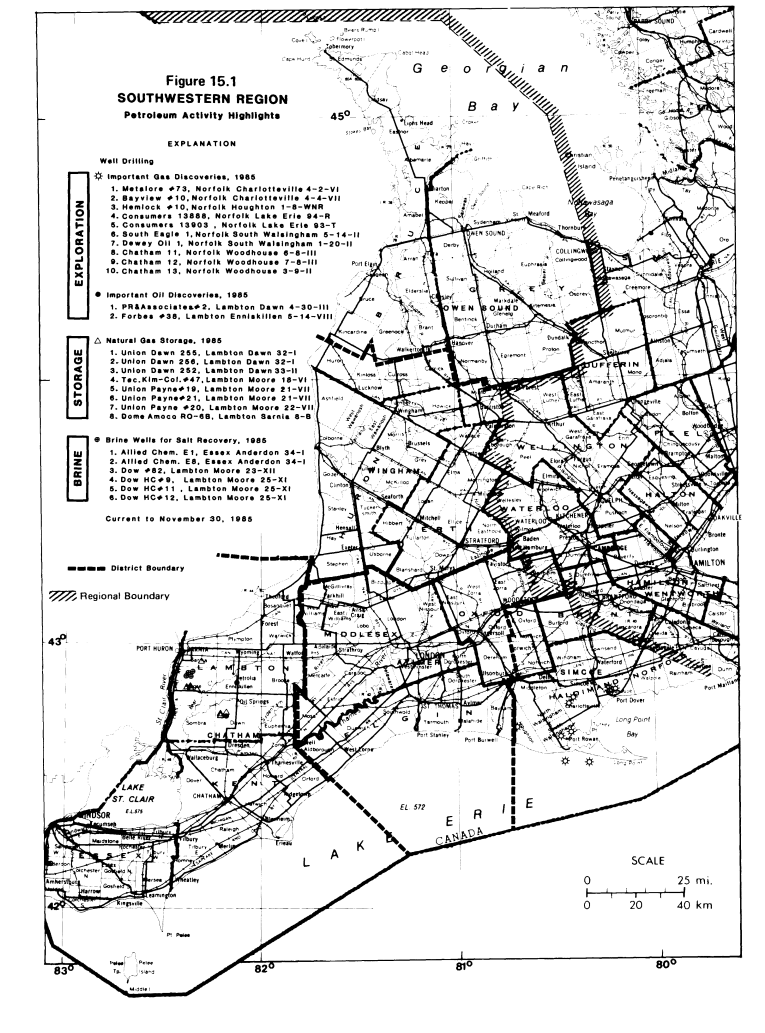
The initial phase of shaft excavation was completed in March with 2.7 m casing set into bedrock at 33 m and cemented in place. Site work and erection of surface facilities were carried out through the Summer. In early September, Patrick Harrison of North Bay, the mining contractor, arrived at the site.

The second stage of excavation, through approximately 85 to 90 m of Devonian shales and carbonates, commenced in late November with completion targeted for mid-January. Construction of production stations is scheduled to be finished one month later. Devran Petroleum Limited officials expect horizontal drilling to begin in early March. Anticipated initial production rates range from 16 to 80 m<sup>3</sup> per day. A large number of companies from outside the Province, both Canadian and American, have expressed interest in conducting hydrocarbon exploration programs in Ontario, a reversal in the trend of exploration capital leaving the Province following introduction of the National Energy Program (NEP) in 1980. Shallow drilling depths, relatively low drilling and completion costs, local markets, and recent successes are attractive incentives to out-of-Province investors.

#### MINERAL RESOURCES ACTIVITIES

The primary objective of the mineral resources program in Southwestern Region is to stimulate exploration and development of industrial mineral resources in the region. The program provides information and professional advice regarding local and regional geology, mineral deposits, exploration, mining, mineral processing, uses, and markets.

Current extraction from Paleozoic limestone, dolostone, and shale, and Quaternary sand, gravel, and clay deposits at pits and quarries is for construction aggregate, lime for iron, steel, and soda ash, grey and white cement, porous clay drain pipe, and building stone markets. Total production is expected to show a modest increase over the 1984 level of 22



#### District Number of Designated Townships Number of Licensed Pits and Quarries # Sand and Gravel (Tonnes) Stone (Tonnes) Clay and Shale (Tonnes) Total (Tonnes) Aylmer 119,365 8,586,242 29 5,951,486 2,515,391 141 (all) (68% of total) 1,655,475 11,561 3,381,777 Chatham 35 69 1,714,742 (all) (55% of total) 2,775,366 2.507.647 259,730 7.989 Owen Sound 28 154 (all) (76% of total) 499.779 136,882 2,174 638,835 Simcoe 15 20 (all) (60% of total) 132,932 3,754,518 Wingham 32 178 3,319,264 302,322 (all) (63% of total) 4,869,800 274,021 19,136,739 13,992,918 TOTAL 139 562

AGGREGATE PRODUCTION FROM LICENCED PITS AND QUARRIES DURING THE YEAR, 1984 . **TABLE 15.2** 

\*Producing

Ministry of Natural Resources, District Offices in Southwestern Region, 1985. Sources:

million tonnes at 562 licenced and 110 wayside pits and guarries (Table 15.2), and with an estimated value of \$70 million.

Current extraction of salt at 2 underground mines and 42 brine wells in the various Salina Formation salt units is primarily for de-icing, chemical (caustic soda, chlorine, soda ash), and foodgrade markets. Based on company estimates, total production declined below the 1984 level to 6.1 million tonnes valued at \$130 million. This decline in production is mainly due to a labour strike at one of the rock salt mines.

The following are some of the new developments in Southwestern Region:

- startup of mosaic wall tile manufacture at the large, new, ultra-modern plant of Windsor Ceramic Tile Canada Limited;
- startup of large flower pot and giftware manufacture at the new plant of Castle Ceramics Limited in Norwich;
- extension of natural gas pipeline to the Parkhill plant of Martin Clay Products enabling the company to fire its kilns more efficiently for clayware manufacture competitive with plastic pipe;
- export of clay flue lining to U.S. markets for the first time by Canada Vitrified Products of St. Thomas, the sole Ontario manufacturer of clay flue lining and sewer pipe;
- specification of Adair Marble for the new Canadian Embassy in Washington;

- startup of new Bruce Marble and Stone quarry and 'dressing' operation in the Bruce Peninsula; and
- startup of new Burnes Pierce Quarry operation on Pelee Island ending importation of construction aggregates from Ohio.

The following are some of the new exploration and development activities planned for 1986 in Southwestern Region:

- startup of new Sutherland Construction Limited quarry operation for construction aggregates north of Owen Sound;
- exploration for new sources of construction aggregates in the London-Sarnia, Markdale-Meaford, and Owen Sound-Kincardine areas;
- assessment of the potential for concrete aggregates from the Lucas Formation in the Windsor-Learnington area;
- exploration of Kettle Point Formation shale as cement making raw material at a potential guarry site in the London-Sarnia area to facilitate planned changeover from wet to dry-processing at the Woodstock plant of Canada Cement Lafarge Limited;
- use of Arkona Formation shale and other local clays and shales in testing and manufacture of vitrified clay products replacing imported raw materials:
- assessment of the inactive Dresden Tile plant and clay deposit for brick manufacturing;

- exploration and testing of kaolinitic Bedford Formation shale;
- assessment of building stone potential using ground radar surveying techniques;
- exploration of Formosa Reef limestone at several deposits in the Wingham-Walkerton area as potential raw material for the glass industry; and,
- exploration of dune sands at several properties in the Grand Bend area as potential raw material for insulating fibre glass.

The following sections summarize for each commodity the mining, manufacturing, and exploration activities by industry, and pertinent activities by the Ontario Geological Survey and Southwestern Region. Region's activities include property examinations and area specific resource inventory and assessment projects as a means of stimulating new exploration and development, as well as providing effective input to resource planning and conducting or participating in displays, field trips, and workshops as a means of resource promotion.

#### **Construction Aggregates**

While sand and gravel aggregate production at licenced pit deposits in Southwestern Region in 1984 remained at the same level as during the previous year (14 million tonnes), wayside production (2.7 million tonnes) was up by 20% in response to growing highway construction needs.

Quarry production of crushed stone aggregates for construction purposes (2 million tonnes) increased across the Region, notably at Amherst Quarries Limited and Kennette Contracting Company Limited operating along with Allied Chemical in the Lucas Formation at the McGregor Quarry, southeast of Windsor, in the Chatham District (Figure 15.2a). This area has traditionally not been able to meet its needs in production of asphalt, concrete, and Granular A aggregates.

More than 2 million tonnes of crushed aggregates are imported annually from Komoka area pits southwest of London (South Winds Sand and Gravel), quarries in northern Michigan, and the Manitoulin Dolomite Incorporated quarry on Manitoulin Island. Docking facilities for unloading aggregates shipped from U.S. sources and Manitoulin Island exist at Point Edward (Sarnia), Courtright, Sombra, Windsor, and Kingsville. Aggregates from Komoka area sources are trucked to Lambton County and some of the nearer townships in Kent and Essex to supply growing specialty market needs.

The Burnes Pierce Quarry on Pelee Island started operating to supply crushed stone aggregates from Dundee Formation limestone for local construction needs replacing aggregates imported from Ohio. It is the only active quarry on the island.

Harold Sutherland Construction Limited plans to operate a new 200 000 tonnes per year crushed stone quarry in Amabel Formation dolostone located in the Niagara Escarpment area of Grey County, north of Owen Sound. The numerous plan review hearings, however, are becoming rather cost-prohibitive. Accompanied by staff consulting to a major construction aggregate producer in the Region, several abandoned and operating pits and quarries, and other selected outcrops of granular and bedrock aggregate resource materials in the London-Lake Huron area were examined as a means of encouraging effective exploration and development of a new pit or quarry deposit in the area. Exploration at several selected sites will begin in 1986.

Together with staff consulting to a major aggregate producer from outside the Region, outcrops of Amabel Formation dolostone, located north of Markdale and away from the Niagara Escarpment Plan area were examined as a means of encouraging effective exploration and development of a new construction aggregate quarry operation. Exploration at one available property will commence in 1986.

Drill core samples from the lower part of the 30 to 35 m thick Dundee Formation limestone at Devran Petroleum Limited's proposed oil mining site near Sarnia (Figure 15.2b) were brought to the Ministry of Transportation and Communications for testing and assessment of construction aggregate potential. Preliminary results suggest suitability of the lower Dundee limestone at this site for granular base, subbase, and crushed maintenance materials. Sampling of the entire limestone sequence including the hard, dense central zone will commence in January 1986, when sinking of the shaft through the Dundee Formation at depths of 100 to 135 m takes place.

Southwestern Region's inventories and assessment of sand and gravel aggregate resources in deposits presently licenced under the Pits and Quarries Act have been carried out annually since 1983. These studies are intended to supplement ongoing inventories and assessments by the Aggregate Assessment Office of the Ontario Geological Survey which do not provide specific resource data on licenced commercial sources. Such information is critical for assessing present and short-term supplies of construction aggregate resources at the local level for effective input to the municipal land use planning process. The reports include information on geological descriptions, sampling, and estimates of the quantity and quality of remaining sand and gravel aggregate resources in the licenced sources. Laboratory analysis of the samples to determine grain size distribution, soundness, absorption, and lithology (petrographic number) are performed by the Materials Testing Laboratories of the Ministry of Transportation and Communications. Results of these projects are now complete for the Chatham, Wingham, and Owen Sound Districts. In 1985, W.R. Cowan of Palliser Environmental and Terrain Services Incorporated completed field studies in the Komoka, Byron, Fanshawe, and Simcoe areas. Studies will be continued in 1986 in the Aylmer District. Results of the projects are incorporated in Aggregate Resources Inventory Papers published by the Ontario Geological Survey and are made available to municipalities for land use planning purposes. A property report detailing the results is made available to each respective owner/operator. The Ministry of Transportation and Communications uses results of the studies for detailed assessment of new concrete fine and coarse aggregate potential in Southwestern Region.

Pit operations in Yarmouth Township are the chief producers of sand and gravel construction aggregates in Elgin County. These operations have ample supplies of sand but very limited workable amounts of gravel. A new area with high gravel potential, however, has been delineated on the basis of field studies in the Sparta Moraine area southeast of St. Thomas. (The Sparta Moraine is shown on Map P.2827: Dreimanis and Barnett 1985.) Field work was initiated in 1984, completed in 1985, and consisted of examination of buried sand and gravel at 15 pits, 26 hammer seismic refraction survey lines, 14 small diameter power auger holes, 7 large diameter power auger holes, and sampling. Samples were tested for potential aggregate quality by the Ministry of Transportation and Communications. Results of this project have been summarized in a Resources Report which can be obtained from the Petroleum Resources Laboratory and Aylmer District office. Results of this study will also be incorporated in the Aggregate Assessment Office report on Yarmouth Township to be published in 1986 by the Ontario Geological Survey.

Essex County has, aside from the upper lift in the upper part of the Lucas Formation (Anderdon Member) at Allied Chemical's McGregor Quarry, no known workable deposits suitable for the production of crushed aggregates of very high quality suitable for all aggregate uses including concrete structures and pavements (Koniuszy and Katona 1981). Crushed stone from this upper lift, however, is primarily used in making lime. A joint project by the Southwestern Region offices of the Ministry of Transportation and Communications and the Ministry of Natural Resources was initiated in 1985 to assess new potential of the Lucas Formation for high quality crushed aggregates in the McGregor-Learnington area. In December of 1985, the formation was drilled and cored (76 mm diameter) at the following three sites with relatively thin glacial drift overburden (7 to 18 m): one north of Learnington, another north of Harrow. and the third south of McGregor. Cores will be slabbed at the Petroleum Resources Laboratory and the Ministry of Transportation and Communications will perform aggregate quality testing of core samples in 1986.

Staff of the Aggregate Assessment Office of the Ontario Geological Survey completed field studies of aggregate resource potential in the following seven townships in Southwestern Region: Orford in Kent County; Adelaide and Metcalfe in Middlesex County; Hibbert and Wallace in Perth County; West Wawanosh in Huron County; and Amabel in Bruce County. Brief summaries of important findings during the field work in the above townships are presented by Gorman and Szoke (1985).

During 1985, the Ontario Geological Survey published the results of aggregate resource inventories of the following seven townships in the Region: Holland (ARIP 100), Sullivan (ARIP 101), Derby (ARIP 112), Sydenham (ARIP 118), and Keppel and Sarawak (ARIP 119) in Grey County; and Hullett (OFR 5552) in Huron County.

# Lime

In the Beachville-Ingersoll 'lime valley' area, BeachviLime Limited (Dofasco) acquired Domtar's lime plant, pulverized stone plant, and quarry operations. The combined 1984 production of crushed high-calcium limestone from the Lucas Formation for calcining and mainly captive supply to the iron and steel industry from the BeachviLime Limited and Stelco Incorporated operations (1.6 million tonnes) represents approximately 74% of the total production in the Region for all lime markets and was 20% lower than during the previous year.

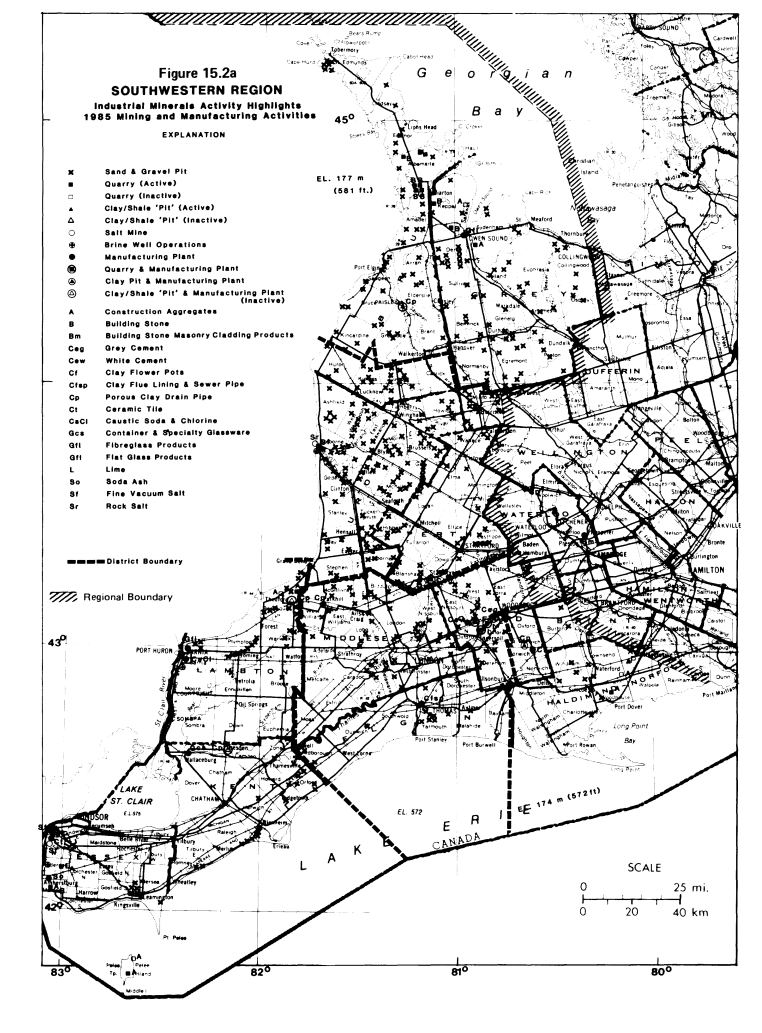
Allied Chemical Canada Limited continues to increase production of +25 mm (1 inch) screenings of crushed high-calcium limestone obtained from the 10 m high upper lift (Anderdon Member, Lucas Formation) at its McGregor Quarry. At the Amherstburg plant, the limestone screenings are calcined (quicklime, CO<sub>2</sub>) and with ammoniated salt-in-brine used in the manufacture of soda ash and by-product calcium chloride by the Solvay process. Soda ash is used in the manufacture of glass (second largest fraction in the glass batch), detergents, pulp and paper, and other chemicals. Soda ash is also used in water and sewage treatment, mining, and textiles. Calcium chloride is used in road construction and maintenance, for dust control in the summer, and for de-icing in the winter as a substitute for rock salt when corrosion is a major concern or as liquid calcium chloride treated rock salt to reduce rock salt application. Fluorspar obtained from sources outside the Region is used in the manufacture of hydrofluoric acid, by-product gypsum, and other chemicals.

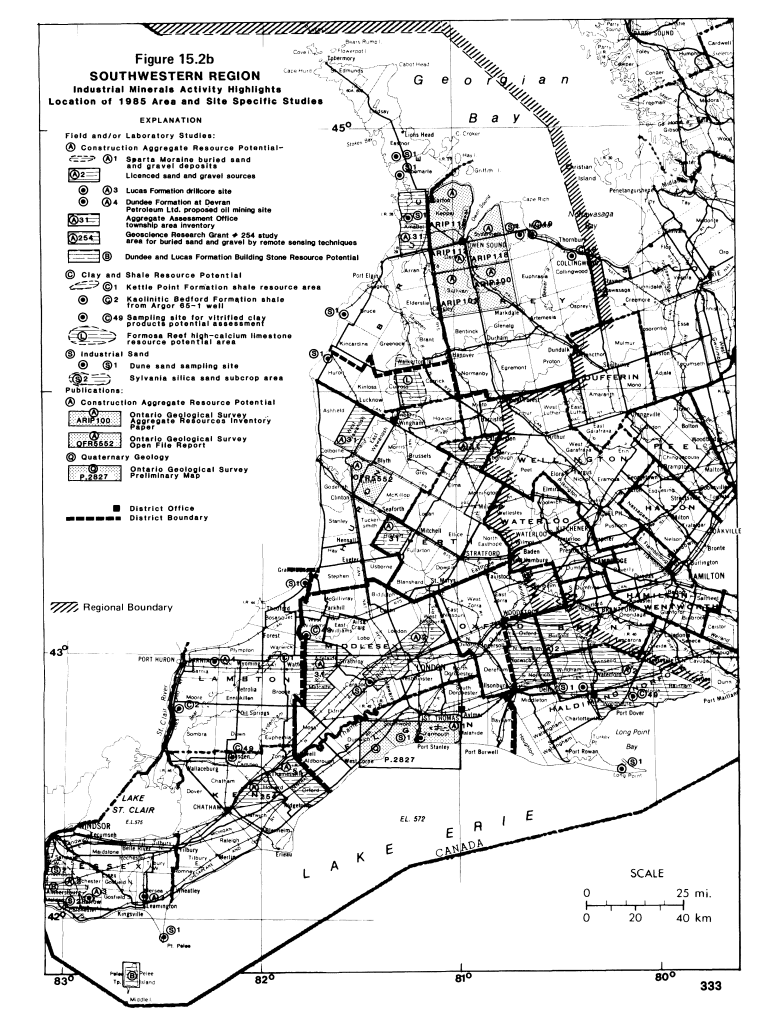
#### **Grey Cement**

The total 1984 production of local limestone and clay aggregates for grey cement manufacturing in the Region remained at the 1983 level of approximately 1 million tonnes.

The Woodstock plant of Canada Cement LaFarge Limited currently produces at 60% capacity. Quarrying activity has been extended downward through 29 m of high-calcium limestone (Lucas Formation) and 15 m of cherty limestone (Amherstburg Formation) to near the contact with the very siliceous limestone of the Bois Blanc Formation. New sources of dry shale are required to facilitate a planned changeover from wet to dry-processing of the raw materials. Since the plant also manufactures special types of cement, no winter shutdown is anticipated. The company plans to purchase at least 15 terminals in the Great Lakes area.

To optimize production of multiple types of cement at its Woodstock plant, Canada Cement Lafarge Limited completed 1372 m of diamond drilling (19 holes) through the Lucas, Amherstburg, and Bois Blanc Formations and into the Bass Islands Formation at the quarry site. Cores were split and sampled for chemical analysis. Split core from one hole, representative of the entire 80 m thick sequence, is stored at the Petroleum Resources Laboratory. The company also sampled the complex glacial drift overburden at the quarry for chemical analysis and shales and glacial lake clays at several pits and other outcrops scattered across the southern part of the Region. The





company plans to complete 10 shallow diamond-drill holes in January 1986 on a property in the London-Sarnia area to further evaluate the quartz- and organic-rich Kettle Point Formation shale as raw material for cement manufacture.

The St. Mary's Cement Company plant in St. Mary's resumed operation in May 1985 after a fivemonth shutdown. Its quarry produces crushed limestone (Dundee and Lucas Formations) and glacial clay aggregates for dry-mixing. Sales of cement are currently very good, and there will not be a scheduled winter shutdown for the first time in three years. New U.S. sales of cement and clinker have resulted from the opening of a new terminal and purchase of the Peerless cement plant in Detroit.

#### White Cement

The Woodstock plant of Federal White Cement is the largest white cement producer with 45% of the total annual production in North America. The dry-process plant uses a raw mix, 80% of which is composed of crushed high-calcium limestone (Lucas Formation) obtained from local lime producers in the Beachville-Ingersoll 'lime valley' area, and 20% of which is composed of imported silica fines, kaolin clay and high-reflectance gypsum and anhydrite.

#### **Clay Products**

In 1985, extraction of local clay and shale in the Region by the structural clay products industry is at four remaining plants exclusively for the manufacture of porous clay drain pipes. Martin Clay Products remains a strong leader in a declining industry researching new applications.

Other plants in the Region still import clays for the manufacture of vitrified structural clay products, ceramic tile, and pottery. Canada Vitrified Products is currently the sole Ontario manufacturer of vitrified clay chimney flue linings and sewer pipes. Replacement of costly long-haul transported clays by cheaper local sources will be necessary for the company to remain competitive.

The Region witnessed start-up production at two new plants: one for the manufacture of mosaic wall tile and other ceramic tile products at Windsor Ceramic Tile Canada Limited and the other for the manufacture of large flower pots and giftware at Castle Ceramics Limited in Norwich. Products from both plants are destined mainly for export markets in the U.S. Both plants combined will have created more than 200 new jobs when fully operational.

Barringer Research Limited of Rexdale measured 28% kaolinite in shale from the Lower Mississippian Bedford Formation. The sample is from a well drilled in 1965 in Moore Township, Lambton County. Clay mineral analysis for correlation purposes was performed on selected clay and shale samples obtained from Southwestern Region using the newly developed reflectance radiometry method ('Claypak' field method). Duplicate Bedford shale samples have been forwarded to the Geoscience Laboratories of the Ontario Geological Survey, Toronto, and the University of Waterloo for confirmation of the identification of kaolinite by conventional clay mineralogy techniques. Kaolinite has previously not been positively identified in clays or shales of southwestern Ontario. Kaolinitic clays and shales are extensively used in the manufacture of vitrified clay products.

#### Porous Clay Drain Pipe

Porous clay drain pipe manufacturing in Ontario has declined drastically from 86% of all drain pipe produced in the 1960s to <12% today due to markets lost to plastic pipe and lack of research and development. Manufacturing plants and nearby clay or shale 'pits' are concentrated in southwestern Ontario, the agricultural heartland of the Province, and specifically in Southwestern Region. This industry numbered 20 active plants in the Region during the 1960s; however, only 6 plants were active in 1984, providing employment for 85 people. These plants consumed a combined total of slightly more than 38 000 tonnes of clay and shale (10.5 million drain pipes), a rather small amount considering usage in brick or cement manufacturing. The combined total of local glacial lake clays extracted by Dresden Tile Yard (1981) Limited, Norwich Brick and Tile Yard (1979), and Paisley Brick and Tile Company Limited stood at the same level as in 1983 (12 540 tonnes). The combined total of Arkona Formation shale extracted by Martin Clay Products (Amos C. Martin Limited, Parkhill), and George Coultis and Son Limited at Hungry Hollow and Thedford, respectively, and Meaford-Dundas or Georgian Bay Formation shale extracted by Meaford Tile Limited increased by 18% over the 1983 level to 25 760 tonnes. This rise is entirely due to increased production at Martin Clay Products making it the leading producer of clay drain pipe. The usage of local clay and shale in drain pipe manufacturing in the Region is expected to decline in 1985 with the closure of the Dresden Tile and Meaford Tile plants and inactivity at the George Coultis and Son plant. Shale of the Arkona Formation, however, may see further use in the near future as raw material for pottery, flue lining, and sewer pipe manufacture in the Region, replacing costly imported clays and shales.

Martin Clay Products (Amos C. Martin Limited) manufactures porous clay drain pipe at two plants: one in Parkhill to service southwestern Ontario and another in Wallenstein to service mid-western Ontario. The company works two 'clay pits': one in more clayey shale of the Arkona Formation at Hungry Hollow near Arkona for raw material feed to both plants, and another at Georgetown in more silty Queenston Formation shale to service the Wallenstein plant. Completion in 1985 of a new pipeline facilitated the conversion from oil to more efficient natural gas firing of the kilns at the Parkhill plant. In 1985, Martin Clay Products also started manufacture of thinnerwalled and smaller 3.5 inch (89 mm) diameter drain pipe to be competitive with 4 inch (102 mm) diameter plastic pipe. The company recently received a federal grant towards research on beneficiation of its 'clays' for the manufacture of new products (brick, floor tile, vitrified pipe) at both plants. Martin Clay Products is currently conducting trials with a faster drying-firingcooling cycle for its clayware.

To assess potential of the entire Arkona Formation shale sequence as raw material at both Hungry Hollow north and south quarry sites, and to assist in quarry planning, Martin Clay Products cored one hole through 34.5 m of dry Arkona shale and 3 m of underlying Rockport Quarry Formation limestone near the type section of the Hungry Hollow Formation. The hole was drilled in the south quarry, the floor of which lies 9 m below the exposed contact between Arkona Formation shale and the overlying Hungry Hollow Formation limestone. Only the 9 m of shale below the quarry floor is similar to the top 9 m, i.e. grey clay shale with a few thin fossil bands. The remainder of the shale sequence contains frequent, thin, hard, calcareous interbeds of fossil hash and bioclastic mudstone. Slabbed, 76 mm (3 inch) diameter core of the entire sequence is stored at the Petroleum Resources Laboratory.

Dresden Tile Yard (1981) Limited closed its clay workings in September 1985 and is currently for sale. New interest in buying the plant and licenced pit deposit has already been expressed by the largest brick manufacturer in Italy during a recent visit by its staff and Toronto-based consultants. Samples of the clay deposit have been taken back to Italy for testing.

#### Vitrified Clay Flue Lining and Sewer Pipe

Canada Vitrified Products Division of National Sewer Pipe (NSP) Limited in St. Thomas is, since the closure of both NSP plants in Clarkson and Hamilton, currently the sole Ontario manufacturer of vitrified clay chimney flue linings, offsets, chimney tops, and vitrified clay sewer pipes, fittings, and accessories including rubber couplings. The company also manufactures vitrified clay products for specific agricultural and architectural purposes. The St. Thomas plant was originally established in 1934 to utilize imported clays from Pennsylvania shipped across Lake Erie to Port Stanley. Shale raw materials are presently trucked in from NSP's Queenston Formation deposit at Burlington and from a deposit of upper Devonian Machias shale in northwestern New York. Minor amounts of pulverized dolomite to control absorption in the clayware are trucked in from Hamilton. The sewer pipe greenware is fired in a shuttle kiln with 36 gas-burners providing even temperature distribution; flue lining greenware is fired in round, more efficient pressure-fired, downdraft periodic kilns. Both products are mainly for Ontario markets in residential and industrial construction; however, the company entered U.S. flue lining markets for the first time in 1985 and sales accounted for 25% of the total.

Canada Vitrified Products also began pre-production trials in 1985 of flue lining made from blends composed of shales of Queenston and Arkona Formations to replace costly imported New York shale. The company plans to try similar blends for sewer pipe manufacture. Clay sewer pipe was once widely used; however, PVC is now mainly used in smaller diameter markets and concrete pipe in larger diameter applications. Clay sewer pipe with superior acid resistance properties is still specified when corrosive chemicals will be passing through the drainage system; however, it may not be available locally. The

company is currently also assessing new markets such as special brick, structural tile, and roofing tile. To remain competitive in clayware manufacture, it is essential for the St. Thomas plant to find suitable local clays such as those of the Arkona Formation to replace more costly distant sources.

#### New Start-Ups in Ceramics

Windsor Ceramic Tile Canada Limited, affiliated with U.S. Ceramic Tile Company of East Sparta, Ohio, started operation of a large, new, ultramodern ceramic tile plant including a mini-factory research and development centre in 1985 at Ojibway Park in Windsor. U.S. Ceramic Tile Company operates four plants in the U.S., two in Ohio, and one each in Mississippi and Pennsylvania. The Windsor plant equipment was designed, manufactured, and installed by Riedhammer Industrieofenbau Gesellschaft of Nurnberg, West Germany. The manufacturing process includes body preparation by wet mixing of proportioned quantities of clay and shale, slip preparation by wet grinding of body mix in ball mills, mixing of additives such as nepheline syenite at agitator tanks, pumping of body slip to slip arcs for storage, pumping of body slip to spray dryer where spraying of the slip through turbulent superheated air yields a pressable, granular material with 8% or less moisture, shaping of the flat greenware tiles by hydraulic dry-pressing, glazing, and biscuit firing at 1230°C of the greenware using a single layer fast-firing process in three sled-type, gas fired tunnel kilns each with 2787 m<sup>2</sup> (30 000 square feet) of tile per day capacity. The clay body consists of Pennsylvanian-age clay and shale imported from the Tuscarawas Valley area in northeastern Ohio. The clay material is a grey to buff firing, carbonate-free, low plastic, silty underclay composed mainly of kaolinite, illite, and quartz. The shale material is a red firing, carbonate-free, silty shale with abundant illite and quartz, and minor kaolinite. The company unsuccessfully tried using small quantities of local Essex County 'red top' clay in the body mix. Windsor Ceramic Tile Canada Limited is presently testing various Ontario and other Canadian clays. Nepheline syenite is supplied by an Ontario producer located outside the Region. Although targeted for start-up in March 1985, production did not begin until December due to production line modifications and a six-week strike at the plant. A two-line system is currently operative and the projected initial production level for 1986 is set at 1 million square metres (10 to 12 million square feet) of mosaic wall tile, i.e. more than Canada's entire production: it will increase further in 1986 when the third line is operative. Planned annual capacity of the Windsor plant is close to 3 million square metres of ceramic tile products, i.e. 25% of Canada's annual consumption, with 75% of the total shipments destined for U.S. markets and 25% for Canadian markets. At full capacity, the plant will provide 175 new jobs.

Castle Ceramics Limited started operation in 1985 of a new plant in Norwich for the manufacture of large flower pots and giftware using ball clays and feldspar imported from the U.S. The company imported plant equipment from The Netherlands and received a federal grant towards purchase of a new kiln and other equipment. Castle Ceramics Limited will be one of the largest potteries in the Region creating 30 new jobs when fully operational. Products are mainly for export markets in the U.S. The company has shown interest in testing local clays.

A study of the geology and ceramic properties of selected clay and shale deposits in south-central and southwestern Ontario was undertaken by Martini and Kwong (1985) for the Ministry of Natural Resources. The objectives of this study are as follows:

- to evaluate selected clay and shale samples and mixtures as suitable raw materials for manufacture of clay roofing tile and other vitrified products;
- 2. to relate variations in ceramic properties of vitrified products to the geology of the clay and shale deposits; and
- 3. to establish exploration and mining criteria for resources needed for potential long-term industrial development.

Selected clay and shale raw materials from Southwestern Region include non-calcareous to moderately calcareous, red firing samples from licenced pits as well as promising new deposits. The licenced extraction sites are in lower Georgian Bay or Dundas Formation shale at Meaford, upper Arkona Formation shale at Hungry Hollow, and glacial lake clay at Dresden. The potential new deposits are in upper Blue Mountain Formation shale at Camperdown, upper Cabot Head Formation shale at Pvette Hill north of Owen Sound, and modern Nanticoke Creek alluvial loam north of Nanticoke. The results of this study will provide a valuable preliminary assessment of new potentials for alternate products from Region's 'heavy clays', i.e. vitrified clay roofing tile, clay pipe, industrial floor brick, structural tile, and ceramic wall and floor tile. The study is progressing very well and results in the form of an Open File Report will be available early in 1986.

The objectives of another clay and shale study are to compile available information on the geology, ceramic properties, location and land use constraints, exploration, mining, processing, and present and potential uses of Southwestern Region's clay and shale resources, and information on additives such as aluminous waste materials. The six-week long project is sponsored by Martin Clay Products under provisions of Canada Works-Section 38: Ontario Mining Sector Work Program. The project is carried out by D.J. Ackersviller, J.A. Hyatt, and L.C. Walkom under general supervision of the mineral resources geologist. The results of this compilation will be available in the form of an Open File Report in 1986.

#### **Building Stone**

There are currently six active limestone building stone producers operating at seven quarries in Amabel Formation dolostones of the Owen Sound-Wiarton-Hope Bay area in the Bruce Peninsula. They are as follows: Adair Marble Quarries, Owen Sound Ledgerock Limited, Ebel Quarries, Bruce Marble and Stone, Cliff McCartney, and Don Ross (Figure 15.2a). Combined production rose from 23 000 to 30 000 tonnes during the period from 1976 to 1979, declined to 20 000 tonnes in 1981, and rose again to 32 000 tonnes in 1984 with estimated gross sales of \$6.5 million. Production in 1985 increased at all quarry operations providing year-round employment for 50 people and seasonal employment for an additional 70.

Adair Marble Quarries (Division of Arriscraft Corporation) quarries blue-grey, thick-bedded Wiarton-Colpoy Bay Member dolostone, producing 8 to 12 tonne size mill blocks by drilling and broaching. The quarry has been deepened to 8 m. Mill blocks are trucked to the Company's finishing plant at Cambridge. At the plant, the mill blocks are first placed in inventory for 'seasoning', then cut into product blocks using circular diamond saws up to 2 m in diameter, and then cut into required thicknesses by a modified gang saw or 'multiple saw' using up to 16 blades simultaneously. Different finished surfaces are produced using sanding, thermal-finishing, bushhammering, and polishing equipment. Finished products are marketed as Adair Marble and include sills. coping, coursing stone, paving stone, slabbing, and thin wall overlay. The company markets and distributes its products through a network of more than 270 dealers in North America. Adair Marble products account for 25% of total sales of the company including a broad range of uniquely manufactured calcium silicate masonry cladding products. The following are some of the notable applications of Adair Marble:

- 1. conference desk and credenza of the Prime Minister's office;
- 2. restoration of three Laurier Locks, Rideau Canal, Ottawa;
- phase I and II restoration of the Old Port of Quebec, Pointe-à-Carey;
- 4. new Court of Justice building in Ottawa where Adair Marble thin overlay is bonded to concrete wall units providing an attractive concrete facing.

Adair Marble is also specified for the new Canadian Embassy in Washington.

Owen Sound Ledgerock Limited, Ebel Quarries, Bruce Marble and Stone, McCartney, and Ross quarry grey-brown, light grey to buff weathering, readily parting, thin-bedded Eramosa Member dolostones by hand quarrying techniques. Quarry depths currently vary between 2 and 4 m. Stone dressing is accomplished on site or at one of the neighbouring operations. Owen Sound Ledgerock Limited is planning to enlarge the licenced areas at its Owen Sound and Wiarton guarry sites. After two years of inactivity at the Clearstone Quarry Industries Incorporated site (former Rouse or Perfect Stone quarry) near Highway 6 north of Mar, Bruce Marble and Stone obtained a three-year lease and started operation in 1985. In addition to the Eramosa Member, the company also quarries and dresses stone obtained from the overlying, buff, fine-grained, thick-bedded Guelph Formation dolostone at this site.

Building stone quarries of Adair Marble Quarries, Bruce Marble and Stone, and Owen Sound Ledgerock Limited in the Bruce Peninsula were examined in the company of L.G.D. Thompson from the Tweed Office of the Ministry of Natural Resources to assess shallow subsurface geophysical techniques for detection of bedding spacing and variations, particularly those related to biohermal development and reefal onlap respectively in Wiarton-Colpoy Bay and Eramosa Members of the Amabel Formation. Later, A-Cubed Incorporated of Mississauga carried out ground probing radar surveys for shallow subsurface (10 m) mapping of bedding features at one of the quarry sites. This method may be most economical for long and short term quarry planning and quality control.

The active quarry of Adair Marble at Hope Bay was visited in the company of Professor C.G. Winder and student Julian Kanarek of the University of Western Ontario to focus the latter's thesis study on pertinent geological parameters of the Amabel Formation at this building stone deposit.

A tour of the Bruce Peninsula building stone operations was conducted on October 8, 1985, in cooperation with the Ontario Association of Architects. The field trip was attended by 15 architects and several industry staff. All active quarry operations and processing facilities were visited including one private residence to demonstrate various stone applications. The tour was highly successful based on comments made by both building stone users and producers. Copies of the field trip guidebook are available at the Petroleum Resources Laboratory.

Southwestern Region geological staff conducted field inventories and assessments of potential dimension 'limestone' beds at past and present quarry operations excluding currently active building stone operations in the Bruce Peninsula. The most promising of all the potential dimension stone beds examined are the massive limestone layers in the Amherstburg and Pelee Island areas. At the Amherstburg guarry of Amherst Quarries Limited, blocks from several 2 m thick massive beds of limestone in upper and middle sections of the Lucas Formation have been recently 'dressed' by local stone masons for building uses. The building stone is very light grey, dense, and very fine grained or aphanitic in texture. The stone has been used in building of at least 20 homes in the Harrow area, the Windsor jailhouse extension, and for restoration of the McKenzie House in Windsor. Crushed stone quarrying activity at this operation is now at a minimum.

On Pelee Island, Dundee Formation bedrock is characterized by 1.5 to 3 m thick massive beds of buff or light grey fossiliferous limestone exposed at several licenced and abandoned quarry sites. Quarry blocks from this limestone formation were used in construction of the original Welland Canal locks. Applications of the building stone can be observed on and off the island in homes, churches, and other structures including breakwater armour stone hauled from licenced, but presently inactive, quarry operations. Mill blocks, which are 1.5 m thick, 4 m long, and more than 75 years old, can still be found at the abandoned William McCormick quarry on the island. Mill blocks from the same Dundee Formation limestone but then at the Anderdon guarry near Amherstburg were used in construction of, and still can be observed at, the lock chamber of the Sault Ste. Marie Canal which was completed more than 90 years ago. Applications of this building stone can also be seen at several historic buildings in Amherst-

burg. The Anderdon quarry is currently used for waste disposal.

Samples of these and several other promising dimension stone beds have been slabbed and polished, and are on display at the Petroleum Resources Laboratory together with photographs depicting various building stone applications. Sample cubes will be submitted for physical testing. Results of the project will be made available in 1986 in the form of a Resources Report on building stones of Southwestern Region.

#### Glass

The following three major glass plants are located in the Region:

- Libby-St.Clair Incorporated in Wallaceburg manufactures container (beverage, storage) and specialty glassware (tableware);
- 2. PPG Canada Incorporated in Owen Sound manufactures flat glass for windows, windshields, doors, entire building curtain walls;
- 3. Fiberglass Canada Incorporated in Sarnia manufactures insulating (wool) fibre glass products for residential, commercial, and industrial applications.

The company's new research and development centre in Point Edward was officially opened in October 1985.

These glass plants use a wide variety of industrial minerals such as silica sand, soda ash, pulverized limestone, dolostone, nepheline syenite, salt cake, boron minerals, and colouring agents. Most of the minerals come from sources outside the Region except soda ash (Amherstburg), pulverized high-purity limestone (Beachville-Ingersoll area), and dolostone (Owen Sound).

E.C.King Contracting uses the -8 mm screening of Amabel Formation dolostone from its Sydenham Township quarry to produce sand-size aggregate at its Owen Sound Dolomite pulverizing plant for use in the manufacture of float-quality flat glass at the local PPG Canada Incorporated plant. By-product fines (Dolomite Filler #71,-180 microns) are used as aglime in northern Ontario and as filler in jointing compounds. Additional markets are sought for approximately 5000 tonnes.

Several relatively large eolian fine- to mediumgrained sand deposits on properties operated by sand and gravel companies in the Grand Bend area (Pinery dunes) were examined for reported silica sand potential. Raw sand analysis by the Geoscience Laboratories of the Ontario Geological Survey, Toronto, suggests suitable gradation for insulating fibre glass manufacture but unsuitable mineralogical composition requiring removal of magnetic and carbonate minerals. Such benificiation may yield 50% recovery of a silica-feldspar concentrate of specified 'wool' fibre chemical composition.

Based on new interest by a glass manufacturing company, fossiliferous high-calcium Formosa Reef limestone of the Amherstburg Formation was sampled at five outcrops in the Wingham-Walkerton area for analysis of Co, Cr, Cu, Ni, and Mn by atomic absorption and ICP Spectrometer System methods at the Geoscience Laboratories, Ontario Geological Survey, Toronto. The measured concentrations in parts per million (ppm) are as follows: Co = <2; Cr = 6-11; Cu = 3-12; Ni = 1-3; and Mn = 42-70. These concentrations reflect perhaps the rich fauna present in the biohermal patch reef limestone. The concentrations of Cr, Cu, and Mn are relatively high considering requirements by the glass industry. Large drill core samples for further testing may be obtained by the company in 1986.

# **Natural Sands**

Because of scarcity of information on natural sand deposits in Southwestern Region, samples of Quaternary sands from 40 different sites at licenced pits and other outcrops have been collected by regional geological staff for grain size, mineralogical and chemical analysis by the Geoscience Laboratories of the Ontario Geological Survey, Toronto. Twenty-eight samples of sand are from glaciofluvial and glaciolacustrine deposits, and twelve samples of sand are from eolian deposits scattered across the Region. Grain size of the samples falls basically into two aroups: one consisting of fine- to mediumgrained sand, and another consisting of coarse- to very coarse grained sand. In addition, six samples of silica sand from the Paleozoic Sylvania sandstone have been submitted to the Geoscience Laboratories, Ontario Geological Survey, Toronto, for mineralogical and chemical analysis. These samples are from wells drilled previously in Anderdon and Malden Townships, Essex County. Results of these and previous analyses of sands in the Region will be made available in 1986.

Industries in southern Ontario consume nearly 1 million tonnes of silica sand per year and none of it comes yet from the buried Sylvania sandstone in the Amherstburg area. Therefore, the objectives of another natural sand study are to compile and interpret available information on the geology, exploration, mining, processing, and market potential of silica sand from the Sylvania sandstone in Anderdon, Malden, North and South Colchester Townships, Essex County. This six-week long project is sponsored by McKean Quarries Limited (Sealey and Arnill Construction Limited) under provisions of Canada Works-Section 38: Ontario Mining Sector Program. The project is carried out at the Petroleum Resources Laboratory by D.J. Ackersviller, J.A. Hyatt, and L.C. Walkom under general supervision of the Mineral Resources Geologist. Results of this comprehensive study will be made available in the form of an Open File Report in 1986.

## **Rock Salt**

A combined total of 4.5 million tonnes of rock salt was extracted during 1985 in Southwestern Region by underground mining methods. A modified room-andpillar method is used in the 23 m thick Salina Formation A-2 Unit bed at a depth of 537 m at Domtar's Goderich Mine, and by conventional room-and-pillar design as employed in the 7.5 m thick Middle F Unit bed at a depth of 297 m at Canadian Salt's Ojibway Mine at Windsor. A production loss of one million tonnes at Goderich, due to a three-month strike during the summer, was only partly offset by an increase in production of 300 000 tonnes over the 1984 level at Windsor. Rock salt is primarily used in de-icing (80% to 85%), in chloralkali-manufacture (12% to 20%), and in minor miscellaneous markets including small-scale ion exchange water softening, and agricultural applications. Both companies export rock salt to the U.S.A.

## Salt-in-Brine

Allied Chemical continued to extract salt using an underground solution method for on site industrial use from six wells into Salina Formation B Unit salt beds 30 m and 21 m thick at average depth of 335 m in the Amherstburg area. The company drilled two new wells for development into B Unit salt beds (Figure 15.1). Dow Chemical also continued to extract salt by brining for industrial use from 16 wells into B Unit and A-2 Unit salt beds 80 m and 37 m thick respectively at average depths of 740 m and 780 m in the Sarnia-Corunna area. The company drilled three new wells for development into the A-2 and B Unit salt beds. Total estimated production in 1985 by both companies (1.4 million tonnes) is 3% above the 1984 level. The extraction of salt by solution mining techniques by both companies is entirely for the industrial production of chloralkalis, i.e. chlorine and caustic soda at Dow Chemical and soda ash at Allied Chemical. Dow Chemical also manufactures hydrogen.

## Fine Granular Vacuum Salt

The Canadian Salt Company Limited with 18 wells in production, and Domtar Incorporated with 2 wells in production, continue to extract B Unit salt brines from beds 30 m and 55 m thick respectively at depths varying between 427 m and 457 m in the Windsor and Goderich areas for the manufacture of evaporated, purified, fine granular vacuum salt products for open markets. Total estimated production in 1985 by both companies is 3% below the 1984 level. The extraction of salt brines by solution techniques followed by purification and vacuum-pan evaporation is mainly for food grade salt markets (60%), chemical industry (30% to 40%), and agricultural uses (10% to 20%).

# **ONTARIO GEOSCIENCE RESEARCH GRANTS**

The following academic studies pertaining to Southwestern Region received Ontario Geoscience Research Grants for 1985-1986:

Grant 128: Subsurface Quaternary Stratigraphy Using Borehole Geophysics; R.N. Farvolden, J.P. Greenhouse, and P.F. Karrow, Department of Earth Sciences, University of Waterloo.

Grant 148: Geochemical Study of the Salina Group of Southern Ontario—Isotopes, and Major and Minor Elements; M.C. Miles, E.C. Appleyard, K. O'Shea, P. Lapcevic, S.K. Frape, and P. Fritz, Department of Earth Sciences, University of Waterloo.

Grant 205: Clay Mineralogy of Two Selected Carbonate Reservoirs in Southwestern Ontario; P.L. Churcher and M.B. Dusseault, Department of Earth Sciences, University of Waterloo.

Grant 254: Exploration for Buried Aggregate by Remote Sensing Techniques; M.B. Dusseault, Department of Earth Sciences, University of Waterloo.

Grant 271: Effect of Grain Size on Calcining Properties of Carbonates; P.P. Hudec, University of Windsor.

# EXPLORATION TECHNOLOGY DEVELOPMENT FUND

The following technology development projects pertaining to Southwestern Region received funding for 1985-1986:

Grant 051: Development of a Field Portable Technique for the Analysis of the Magnetite, Hematite, and Ilmenite Content of Basal Tills; W.A. Morris, Morris Magnetics Incorporated, R.R.#2, Lucan, Ontario.

Grant 077: Development of a Field Portable Instrument for Semi-quantitative Mineral Determination in Geological Materials; M. Shats, D.R. Gladwell, and M. Dancziger, Barringer Research Limited, Rexdale, Ontario.

Grant 081: Development of Interactive Software for the MAGLOG Small Diameter Borehole System; W.A. Morris and S.J. Balch, Morris Magnetics Incorporated, R.R.#2, Lucan, Ontario.

Grant 087: High Resolution Shallow Soundings Using Radar and Reflection Seismic Methods; J.L. Davis and A.P. Annan, A-Cubed Incorporated, Mississauga, Ontario.

## THESIS PROJECTS

#### M.Sc. THESES

University of Waterloo

Churcher, P.: Clay Mineralogy of Two Selected Carbonate Reservoirs in Southwestern Ontario.

Dollar, P.: Geochemical Studies of Formation Waters, Paleozoic Strata, Southwestern Ontario.

University of Western Ontario

Hart, B.R.: Intertill Glaciofluvial Deposits in Catfish Creek Drift, North Shore of Lake Erie near Bradtville.

Trevail, R.A.: Tectonic and Diagenetic Controls on the Development of Middle Ordovician Carbonate Reservoirs, Essex County, Ontario.

## **B.Sc. THESES**

University of Western Ontario

Butler, J.W.: Coarse Gravels and Associated Sediments, Dorchester, Ontario.

Carlin, M.: Trenton-Black River Groups as Possible Source Rocks.

Kanarek, J.V.: Adair Marble Quarry, Bruce County, Ontario.

Mason, E.D.: Genesis and Stratigraphic Significance of Dunwich Drift.

Sibbick, S.J.: Geochemistry of the Dresden Meteorite.

Whittaker, W.: Glacial Geology of Lower Medway Valley, London.

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1981: Investigation of Performance of Granular Base Aggregates from the Dundee and Detroit River Carbonate Rocks in Essex County; Ontario Ministry of Transportation and Communications, Engineering Materials Office Report EM-50, 84p.

Martini, P., and Kwong, J.P.

1985: Clays and Shales in Southern Ontario as Potential Ceramic Resources; p.249-252 *in* Summary of Field Work and Other Activities 1985, Ontario Geological Survey, edited by John Wood, Owen L. White, R.B. Barlow, and A.C. Colvine, Ontario Geological Survey, Miscellaneous Paper 126, 351p.

Ontario Energy Board

- 1985a: Reasons for Decision in the Matter of an Application under the Ontario Energy Board Act by G.W. Clarke Oil and Gas Company; E.B.O. 111, 68p., and 1 appendix.
- 1985b: Reasons for Decision in the Matter of an Application under the Ontario Energy Board Act by Ram Petroleums Limited; E.B.O. 114, 47p., and 1 appendix.
- 1985c: Report to the Minister of Natural Resources in the Matter of an Application by Proto Resources and Associates under Section 11 of the Petroleum Resources Act; E.B.R.M. 80, 10p.

Singhroy, V.H., and Trevail, R.A.

In Press: The Use of Remote Sensing Technology in the Search for Oil and Gas in Southern Ontario; Proceedings of the 24th Annual Conference of the Ontario Petroleum Institute. Trevail, R.A.

In Press: Tectonic and Diagenetic Controls on the Development of Middle Ordovician Carbonate Reservoirs, Essex County, Ontario; Proceedings of the 24th Annual Conference of the Ontario Petroleum Institute.

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